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# Summer '92 Schedule Book

## Dates you need to remember!

- ▶ Priority Registration April 6-24, 1992. (Select **both** Summer and Fall classes!)
- Payment and financial aid confirmation deadlines to avoid losing your classes selected during Priority Registration:

Session I: May 6, 1992

Sessions II, III, IV: May 26, 1992

See inside for registering, paying fees, and confirming financial aid if you are not a priority registrant.

Note the days that classes begin. If you participated in Priority Registration and paid your fees and/or confirmed your financial aid by the deadline above, you don't have to do anything until

## Classes Begin

Session I: May 12, 1992 Session II: June 2, 1992 Session III: June 2, 1992 Session IV: July 7, 1992

Name

al Infe

Keep this book; it contains information you'll need later.



207 Cope Administration Building Middle Tennessee State University Murfreesboro, Tennessee 37132 (615) 898-2828 FAX: (615) 898-5538 Electronic Mail: cgillesp@mtsu.edu

Registration-January 1992 What Went Wrong

An open letter to those who waited in line on January 7 or 8 to pay fees or select classes.

Dear Students,

Since our first attempt at on-line registration in November 1990, things had gone very well for all aspects of registration at MTSU including selection of classes, payment of fees and other activities. Responding to requests from some members of the university community to reduce the number of days of registration, we scheduled only two days for fee payment, drop/add, etc. at Murphy Center in January 1992. This was a mistake. We are returning to the four days of fee payment, drop/add for the Fall term 1992 and the Spring term 1993. To those of you who waited in long lines and became frustrated--we apologize.

What can you do to help us help you?

- Read, very carefully, the registration instructions located in the front of the Class Schedule book.
- 2. Meet with your academic advisor prior to selecting classes.
- Utilize priority registration to select classes for future terms. In April of this year you
  will be afforded the opportunity to select classes for Intersession, Summer and Fall
  1992.
- 4. Pay or confirm registration by mail whenever possible. If you cannot pay or confirm registration by mail, or if you have a loan or other check, report to Murphy Center only at your appointed time. Registration officials are unable to make special arrangements because of student work schedules since so many of our students work.

We appreciate your understanding and more importantly appreciate the comments and feedback from those of you who have taken the time to give us advice on how to improve the system. We are here to serve the students even though some days our efforts may fall short of your expectations.

Sincerely,

Cliff Gliespie, Dean Admissions, Records and Information Systems

# **Important Dates for Summer Sessions 1992 Course Selection and Fee Payment**

May 11	May 29	June 1	July 2 6		August 5
_ Session		Session II		_ Session IV .	
			Session III _		
		Session I (Intersession) Classes Summer Session II Classes be Summer Session IV Classes b Summer Session IV Classes b	egin June 2 egin June 2		

Cont	ents
Calendar	Art, 18, 29 Biology, 19, 29 BMOM, 19, 30 Chemistry and Physics, 19, 31 Computer Information Systems, 20, 32 Computer Science, 20, 33 Cooperative Education, 33 Criminal Justice Administration, 20, 34 Developmental Studies, 35 Economics and Finance, 20, 36 Elementary and Special Education, 21, 37 English, 21, 38 Foreign Languages, 21, 39 Geography and Geology, 22, 39 HPERS, 22, 40 History, 22, 41 Honors, 22, 42 Human Sciences, 23, 44 Journalism, 23, 45 Management and Marketing, 23, 46 Mathematics and Statistics, 47 Military Science, 48 Music, 24, 48 Nursing, 24, 51 Philosophy, 24, 51 Philosophy, 24, 51 Political Science, 24, 51 Psychology, 24, 51 Radio-TV/Photography, 25, 53 Recording Industry Management, 25, 53 Sociology, Anthropology, and Social Work, 25, 54 Speech and Theatre, 26, 55 Youth Education and School Personnel Services, 26, 56
CLASSES OFFERED Intersession: Summer Session I	Evening Classes

# YOUR Guide to the MTSU Summer '92 Schedule Book

Now that we have Priority Registration (which allows enrolled students to select classes early but pay later) as well as registration just before the semester begins and also late registration, your deadline for paying fees depends on when you choose your classes. If you receive any kind of financial aid or if your fees are paid by someone else (for example, your employer, a governmental agency, or through a graduate assistantship), the fee deadline is also your deadline for checking to make sure your aid, loan, scholarship, or payment arrangement is in order (referred to as financial aid confirmation in the instructions in this schedule book). If you don't meet the deadline that corresponds to the time you selected classes, your class schedule will be deleted from the computer. To avoid disappointment and frustration, use the following to look up the information you need:

## When can I pick the classes I want to take this Summer?

See page 9 for a chart showing the dates for Priority Registration. You can select your courses for Fall '92 at the same time.

## How do I actually select classes for Summer?

See page 7 for "Academic Advising" and "Registering for Classes."

Trial Schedules are at the back of this booklet or in departmental offices.

## When and how do I pay my fees?

See page 10 for "Payment of Fees" and "Fee Payment/Financial Aid Confirmation Options."

## How much will it cost to register?

See page 11 for "Registration and Other Fees."

## What if I have financial aid or if someone else is paying my fees?

See pages 10 and 11 for "Fee Payment/Financial Aid Confirmation Options," "Financial Aid/Loans," and "Third Party Sponsorship of Fees."

## I am a new student. When do I register?

If you have applied and been cleared for admission, attend orientation on June 1 Registration Day prior to going to Murphy Center. See page 8.

## Where can I go if I have questions not answered in this book about

- ▶ which courses to take? Your academic advisor.
- ▶ how to select classes? Scheduling Center, JUB 123.
- ▶ financial aid? Financial Aid Office, Cope Administration Bldg. 212.
- ▶ fees? Business Office, Cope Administration Bldg. 103.
- who my advisor is? Report to the departmental office of your major if you do not have an advisor.

# Important Dates for Summer Sessions 1992 Course Selection and Fee Payment

March 16-20	Spring Break	1				
April 6-24	Priority Registration course selection for		4 p.m., Business Office, Cope Administra- tion Building			
	currently-enrolled students, 9 a.m6 p.m., Monday-Thursday, 9 a.m4 p.m. Friday, JUB 123 Refer to page 9 for your time.	May 15	25% refund deadline for Session I Last day for students to withdraw from the University or drop to part-time and receive a 25% refund			
April 6-20	Teacher, TBR, and MTSU employee dependent discount forms must be turned in at the Business Office, Cope Administra- tion Building 103	May 21	Deadline for mailing Sessions II, III, IV fee payment and financial aid confirmation from off-campus			
April 27	Student's Session I class schedules and fee payment forms mailed to student's campus P.O. box (if none, to permanent address)	May 26	Course schedules deleted for Summer priority registrants whose payment or financial aid confirmation was not received by 4 p.m.			
April 28-	Session I fee payment and financial aid	May 29	Session I final examinations			
May 6	confirmation by campus mail or in person, 8 a.m4 p.m., Business Office, Cope Administration Building		100% refund deadline for Summer Last day for students to withdraw from the University and receive a 100% refund			
May 1	Deadline for mailing Session I fee payment and financial aid confirmation from off-campus.	June 1	Summer course selection and payment for new and re-admitted students, 9 a.m6 p.m., Murphy Center			
May 6	Course schedules deleted for Session I priority registrants whose payment or financial aid confirmation was not received by 4 p.m.		PC191 and State Employee Fee Waiver participants register for summer at scheduled time Refer to page 8 for your time			
May 8	100% refund deadline for Session I Last day for students to withdraw from the University and receive a 100% refund		Course selection and payment for returnees who did not select courses in April and for those whose schedules were deleted on			
May 11	Session I course selection and payment for new and re-admitted students and those	June 2	May 26, 9 a.m6 p.m., Murphy Center			
	whose schedules were deleted Drop/add for those who pre-selected		Summer Sessions II, III classes begin Late registration: go to the Scheduling Cen- ter, JUB 123, 9 a.m6 p.m.			
	classes, 9 a.m6 p.m., Murphy Center PC191 and State Employee Fee Waiver		Drop/add: go to the Scheduling Center, JUB 123, 9 a.m6 p.m.			
	participants register for Session I at sched- uled time Refer to page 8 for your time	June 3	Last day to add Session II classes Last day for graduate and undergraduate			
May 12	Session I classes begin		students to file Intent to Graduate form for			
,	Late registration: go to the Scheduling Cen-	June 4	August graduation 75% refund deadline for Session II			
	ter, JUB 123, 9 a.m6 p.m.	Julie 4	Last day to add Session III classes			
	<b>Drop/add:</b> go to the Scheduling Center, JUB 123, 9 a.m6 p.m.	June 8	75% refund deadline for Session III			
May 13	Student's summer class schedules and fee	June 9	25% refund deadline for Session II			
	payment forms mailed to student's per- manent address	June 17	25% refund deadline for Session III			
	Last day to add Session I classes	June 19	Last day to submit application for Doctor of Arts comprehensive exams			
May 14	75% refund deadline for Session I	June 26	Last day for filing theses and dissertations			
	Last day for students to withdraw from the University or drop to part-time and receive		for August graduation			
	a 75% refund	July 2	Session II final examinations			
May 14-26	Summer fee payment and financial aid confirmation by campus mail or in person, 8 a.m		100% refund deadline for Session IV			

continues

July 3	Observance of Independence Day—No classes
July 6	Registration for Session IV, Scheduling Center, JUB 123, 9 a.m6 p.m.
	Written Doctor of Arts comprehensive exams begin
July 7	Session IV classes begin Late registration, Scheduling Center, JUB 123, 9 a.m6 p.m.
July 8	Last day to add Session IV classes
July 9	75% refund deadline for Session IV
July 11	Written Master's and Specialist's compre- hensive exams begin
July 14	25% refund deadline for Session IV
July 31	Last day to remove "1" grades for graduate students planning to graduate in August
August 5	Sessions III and IV final examinations
August 8	Graduation, Murphy Center
August 28	Fall '92 classes begin

# **Directory for Information**

General Inquiries, Campus Operator898-2300
Admissions, Graduate and Undergraduate
Alphabetic breakdown (by student's last name):
A-Cl
Cm-G898-2227
H-La898-2222
Lb-O898-5631
P-Smh
Smi-Z
Graduate Students898-2195
Adult Academic Services Center
Bookstore
Business Office
Accounts Receivable
Third Party
Returned Checks898-2761
Campus Tours, College and Career Days 898-2111
Dèvelopmental Studies
Financial Aid898-2830
Graduation Analysts
Undergraduate
Graduate
Guidance and Counseling Center898-2670
Health Services898-2988
Housing898-2971
International Students
Judicial Affairs898-5822
Library
Military Science898-2470
Night Classes
Off-Campus Classes
Records Office898-2600
Scheduling Center, Registration
Student Affairs 898-2750
Veteran's Affairs
Withdrawals 898-2808

## MTSU and TSU Educational Consortium

Middle Tennessee State University and Tennessee State University have joined in an educational consortium to provide cross-registration opportunities for undergraduate students enrolled at each institution. MTSU students desirous of registering for TSU courses should follow the procedures below.

- Obtain an "Agreement for Admission and Registration Form" from MTSU Admissions Office, Cope Administration Building 208.
- 2. Complete top of form.
- Have appropriate personnel certify accuracy of data on form.
- 4. Register at MTSU for MTSU courses; pay fees.
- Present form to Admissions and Records personnel at TSU.
- Register for courses at TSU, and present MTSU receipt; pay additional fees to TSU if any.

The two consortium advisors or appropriate members of their staffs will provide information to ease in the transition and registration between institutions.

## Tennessee State University:

Admissions Office Administration Building 103 Tennessee State University John Merritt Blvd. Nashville, TN 37203 (615) 320-3420

## Middle Tennessee State University

Admissions Office Cope Administration Building 208 Middle Tennessee State University Murfreesboro, TN 37132 (615) 898-2111

# How Are Appointment Times Determined?

Since all students cannot register at the same time, it is necessary to establish priorities in the assignment of registration times. Appointment times for Priority Registration are based on the number of cumulative hours earned. Since selection of classes occurs before the end of the semester, appointment times do not reflect hours attempted during the current semester. After Priority Registration, assignments will be made alphabetically.

Registration appointment times cannot be based on the need to work because such a large number of students do work.

# **Enrolling at MTSU**

Becoming a student is a four-step process:

- 1. admission or readmission
- academic advising
- 3. registering for classes
- 4. payment of fees
- Details of each step follow.

# Admission or Re-Admission

STUDENTS IN RESIDENCE during the Spring Semester, 1992, will be mailed a PERSONAL DATA FORM (PDF) for registration for the summer academic term.

FORMER STUDENTS who were not in attendance during the Spring Semester, 1992, must complete a re-enrollment form. Eligible readmission applicants whose re-enrollment forms are received prior to March 18, 1992, may participate in Priority Registration. A Personal Data Form will be mailed before Priority Registration.

ALL NEW STUDENTS, including part-time students, must complete their admissions credentials and be accepted for admission. Students wishing to enter Session I must complete this procedure before April 24 for the PERSONAL DATA FORM to be mailed. Students wishing to enter Sessions II, III, or IV must complete their admissions credentials and be accepted for admission before May 15 for the registration information to be mailed. Completion of the admission procedure before these deadlines will help avoid delays during registration. Acceptance of applications will continue through registration, but large numbers of last minute applications may cause processing delays.

## To better serve you...

It is important that the Admissions Office personnel have sufficient time to process your application for admission to the University; therefore, persons applying for admission on or after the above dates may experience delay in the processing of their applications.

All first-time degree-seeking freshmen under age 21 must present official ACT scores prior to admission. The ACT examination is available on the MTSU campus by contacting the Guidance and Counseling Center, Keathley University Center 329, or by calling 898-2670. Additionally, all freshmen scoring 18 or below on the Enhanced ACT composite, first-time freshmen who are 21 years of age or older on May 11, or transfer students 20 years of age or under without previous English or math course work will be required to participate in an additional testing program prior to registration. This

additional testing program will help in course placement and may result in requiring some students to enroll in developmental courses as additions to their degree programs.

Students admitted with high school unit deficiencies in English and/or math must complete the appropriate AAPP test, be advised by an academic advisor, and register to take appropriate course(s) upon enrollment to remove deficiencies. Courses taken to remove deficiencies do not count toward the hours required to earn a degree.

Questions concerning residency should be directed to the Admissions Office in Cope Administration Building 208 prior to going to the Scheduling Center in the James Union Building or Murphy Center.

# **Academic Advising**

Students enrolled during the Spring Semester, 1992, will have an opportunity to consult their advisors prior to registration. New students will be assigned advisors who will help in the selection of classes during orientation.

A completed Trial Schedule must be presented in order to enter registration, either at the Scheduling Center or Murphy Center. Copies are available in this booklet and in departmental offices. Advisors are not required to sign the Trial Schedule; however, it is strongly suggested that all students obtain their advice before scheduling classes. Advisor's signatures are required when scheduling Developmental Studies classes.

# **Registering for Classes**

A Personal Data Form will be mailed to all students enrolled in Spring 1992 prior to Summer 1992 Priority Registration. Refer to your total hours earned and the chart on page 9 in this booklet to determine your date and time to register. If you do not receive a PDF before Priority Registration, come by the Scheduling Center to have one printed. You cannot select classes if a department has placed a hold on your registration. Be sure to resolve that obligation before coming to the Scheduling Center. Students who owe any money to the University must clear all debts before registration will be allowed.

## Course Selection Procedures for Priority Registration in April— Scheduling Center, James Union Building See page 9 for your assigned time

 After completing Trial Schedule, proceed to the Scheduling Center, James Union Building 123, on your date and time for registration.

- Check the TV monitors outside the Scheduling Center for available classes. Adjust your schedule if necessary before entering.
- Present Personal Data Form (PDF) and a picture ID for entry into Scheduling Center and give your Trial Schedule to scheduling assistant to input your classes.
- After selection of courses, you will receive a copy of your schedule. Please check it carefully.
- 5. During the last week of April for Session I or the middle of May for summer sessions, another copy of your class schedule, as well as a fee statement, will be mailed to you. If you are a full-time student, and for all part-time students who have a post office box, Session I fee statements will be mailed to campus P.O. box. Others will be mailed to your permanent address. Summer fee statements will be mailed to the permanent address. Contact the Business Office if you do not receive your fee statement.

(Please see detailed payment instructions following this section.)

- Currently-enrolled students who for some reason do not register during the April Priority Registration period may register June 1, 1992, at Murphy Center.
- New students fully admitted before April 24, 1992, for Session I or before May 15, 1992, for summer sessions will be allowed to register for Session I on May 11 or for summer on June 1, 1992, at Murphy Center.
- Students who registered in April during Priority Registration at the Scheduling Center and paid their fees may drop/add on May 11 for Session I or June 1 for summer terms according to the schedule below, Enter on the track level and present a copy of your Statement of Account/Class Schedule to personnel.

Please see notes which follow this section regarding auto decals, identification cards, etc.

## Course Selection Procedures— May 11 and June 1 Registration, Murphy Center

If you have not previously registered for the Summer 1992 semester or if you did not pay your fees or confirm your financial aid and your schedule was deleted, you may register at Murphy Center from 9 a.m. to 6 p.m., on May 11, 1992, for Session I or June 1, 1992, for Sessions II, III, IV, according to the sequence below. Fees must be paid that day or your class schedule will be deleted. Enter Murphy Center on the track level. Present your Personal Data Form (PDF) to registration personnel to begin registration. The Personal Data Form (PDF) and ID with picture will be required.

#### Alphabetic Sequence for Registration Activities

9:00 a.m O	12:00 noon - Am-Az	3:00 p.m H-I
9:30 a.m P-R	12:30 p.m Ba-Bl	3:30 p.m J-K
10:00 a.m S	1:00 p.m Bm-Bz	4:00 p.m L-M
10:30 a.m T-V	1:30 p.m C	4:30 p.m N
11:00 a.m W-Z	2:00 p.m D-E	·
11:30 a.m Aa-Al	2:30 p.m F-G	

# Late Registration Procedures— May 12 and June 2, James Union Building

Students who do not register on May 11 or June 1 may register May 12 or June 2 only at the Scheduling Center, James Union Building. Fees will be immediately payable at the Business Office, Cope Administration Building. A late fee will be charged. Please refer to Deadlines Schedule on page 14 for more details.

#### Notes:

- All students must have a permanent ID card. Students who have received an ID card previously must have the ID card validated. All new students must have an ID card made and validated. Validation stickers will be issued at Murphy Center during May 11 and June 1 registration. At times other than those days, ID cards and validation stickers will be issued at the Public Safety and Security Office. There is a charge for replacing lost IDs.
- 2. All motor vehicles operated on the campus of MTSU must be registered annually with Public Safety and Security and display a current valid permit. The vehicle registration fee is \$5.00, and parking permits will be sold on May 11 and June 1 at Murphy Center. At times other than those days, permits will be sold at the Public Safety and Security Office. For more information or clarification, refer to Traffic and Parking Regulations. Permits are valid through August 1992.
- The date and time of registration is based on hours earned. This policy is strictly enforced. A student may register at any time after the scheduled time during Priority Registration; however, early registration will not be allowed.
- 4. All male citizens of the United States of America born in 1960 or thereafter must have completed Selective Service registration prior to registering for classes at MTSU. As a part of the registration process, male citizens of the USA will be asked to confirm whether or not they have registered or are exempt.

## Session IV Registration Only

Students desiring to attend Session IV ONLY who do not preregister during April or on June 1 may register on July 6. The procedure follows. After applying for admission, all registration materials (Personal Data Form, ID, and Trial Schedule) should be taken to the Scheduling Center, James Union Building 123, between 9 a.m. and 6 p.m. on July 6. This applies only to students who were not registered during Sessions II or III. Remember: If you registered for Sessions II and/or III and desire to register for Session IV, you must process a Drop/Add Form. There is no fee charged for this if processed on July 6, the scheduled registration date for Session IV.

# Priority Registration Schedule - Summer/Fall 1992 Refer to your Student Personal Data Form (PDF) for your hours earned;

then determine date and time from this chart

Open for registration April 6-24; Hours: Monday-Thursday 9:00 a.m.-6:00 p.m.; Friday 9:00 a.m.-4:00 p.m. Scheduling Center, James Union Building 123, (615) 898-5800

								_															
Undergraduate Tues, April 14	59.0-59.9	58.0-58.9	57.0-57.9	56.0-56.9		55.0-55.9	54.0-54.9		53.0-53.9	52.0-52.9	Undergraduate Fri., April 24	0 hrs O-P	Ohrs Q-K	0 hrs T-U	0 hrs V-Z	0 hrs A-B	0 hrs E-F	0 hrs G-H	0 hrs I-K	0 hrs L-N	CLOSED	CLOSED	
Undergraduate Mon., April 13	62.0-68.9	6.99-0.99	62.0-62.9	64.0-64.9		63.0-63.9	62.0-62.9		61.0-61.9	60.0-60.9	Undergraduate Thur., April 23	15.0-15.9	077077	0.41	13.0-13.9	12 0-12 9		10.0-11.9		9.0- 9.9 7.0- 8.9	6.0- 6.9	4.0- 5.9 1.0- 3.9	
Undergraduate Fri., April 10	74.0-74.9	73.0-73.9	72.0-72.9	71.0-71.9		70.0-70.9	6.69-0.69	(	Closed	CLOSED	Undergraduate Wed., April 22	23.0-23.9	סננטננ	6:77-0:77	21.0-21.9	20 0-20 9	0.04	19.0-19.9		18.0-18.9	17.0-17.9	16.0-16.9	
Undergraduate Thur., April 9	82.0-82.9	81.0-81.9	80.0-80.9	6.67-0.67	-	78.0-78.9	9.77-0.77	1	76.0-76.9	75.0-75.9	Undergraduate Tues., April 21	28.0-28.9 A-L	7 14 0 90 0 90	7-101 6:07-0:07	27.0-27.9 A-L	77 0-27 9 M-7		26.0-26.9 A-L		26.0-26.9 M-Z	25.0-25.9	24.0-24.9	
Undergraduate Wed., April 8	97.0-97.9	95.0-95.9	93.0-93.9	92.0-92.9	90.0-90.9	89.0-89.9	87.0-87.9	86.0-86.9	85.0-85.9	83.0-83.9	Undergraduate Mon., April 20	32.0-32.9 A-L	27 0 22 0 74 7	2-101-22-3 IVI-2	31.0-31.9 A-L	21 0_31 9 M_7	7	30.0-30.9 A-L		30.0-30.9 M-Z	29.0-29.9 A-L	29.0-29.9 M-Z	
Undergraduate Tues., April 7	115.0-116.9	111.0-112.9	108.0-108.9	107.0-107.9	105.0-105.9	104.0-104.9	102.0-102.9	101.0-101.9	100.0-100.9	98.0- 98.9	Undergraduate Fri., April 17	35.0-35.9 A-L	35.0.35.0.84.7	2-101 C.CC-0.CC	34.0-34.9 A-L	34 N-34 9 M-7	1	33.0-33.9 A-L		33.0-33.9 M-Z	CLOSED	CLOSED	
Undergraduate Mon., April 6	Over 160	150.0-159.9	140.0-144.9	135.0-139.9	130.0-131.9	128.0-129.9	124.0-125.9	122.0-123.9	120.0-121.9	117.0-117.9	Undergraduate Thur., April 16	43.0-43.9	420420	42.0-42.3	41.0-41.9	40 0-40 9		39.0-39.9		38.0-38.9	37.0-37.9	36.0-36.9	
Graduate Mon., April 6	Doctoral Over 30	20.0-29.9	1.0-9.9	0		A					Undergraduate Wed., April 15	51.0-51.9	800.500		49.0-49.9	48 0-48 9		47.0-47.9		46.0-46.9	45.0-45.9	44.0-44.9	
Regis. Times	9:00 a.m.	10:00 a.m.	11:00 a.m.	11:30 a.m.	1:30 p.m.	2:00 p.m.	3:00 p.m.	3:30 p.m.	4:00 p.m.	5:00 p.m.	Regis. Times	9:00 a.m.	9:30 a.m.	10:30 a.m.	11:00 a.m.	11:30 a.m.	1:30 p.m.	2:00 p.m.	2:30 p.m.	3:30 p.m.	4:00 p.m.	5:00 p.m.	

KEY: Doctoral - All doctoral programs; Graduate includes Masters, Specialists, Special Grad; CLOSED = Office is closed

EXPLANATION: Since all students cannot register at the same time, it is necessary to establish priorities in the assignment of registration times. Registration appointment times for Priority Registration are based on the number of cumulative hours earned. Since registration occurs before the end of the semester, appointment times do not reflect hours attempted during the current semester. Students are encouraged not to get into the registration line until their scheduled times. Students may register anytime after their scheduled time during Priority Registration. Also, missing class to register

# **Payment of Fees**

**For Priority Registrants:** 

Session I - Intersession Fee Payment Deadline: May 6, 1992 Session II, III, and IV Fee Payment Deadline: May 26, 1992

Students who select classes during April Priority Registration for Summer 1992 will be mailed their Statements of Account/Class Schedules on the following dates:

Session 1: Mailed April 27, 1992, to campus P.O. box. All full-time students during Spring 1992 have a Post Office box and should check there for their Session I bills. Part-time students' bills will be sent to their permanent addresses.

Sessions II, III, IV: Mailed May 13, 1992, to permanent address.

If you have not received your bill by May 1 (for Session I) or May 20 (for Sessions II, III, and IV), contact the Bursar's Office at (615) 898-2761.

The Statement of Account should be reviewed carefully to make sure all information is correct. Any changes after the billing date on the statement will change the current balance due.

To avoid standing in lines and losing the classes you selected in April, pay your fees for Session I by May 6, 1992, and for Sessions II, III, and IV by May 26, 1992.

Remember that if your fees are not paid in full by 4 p.m. on the dates listed above for Intersession and Sessions II, III, and IV, your schedule will be deleted from the computer. That means that if you want to take classes, you have to start the process of selecting courses all over again. The classes selected during Priority Registration will not be reinstated.

If your fees are paid in full by financial aid, you must confirm your registration in person at the Business Office or by mail before 4 p.m. on May 6 for Session 1 or on May 26 for Sessions II, III, and IV. If this is not done, your schedule also will be deleted from the computer.

# Fee Payment/Financial Aid Confirmation Options

In person: Session I - April 28-May 6, 1992 Sessions II, III, IV - May 14-26, 1992

Fees may be paid or registration confirmed by bringing BOTH copies of the Statement of Account/Class Schedule to the Business Office Windows in the Cope Administration Building. Office hours are 8:00 a.m. to 4:00 p.m. weekdays (until 6:30 p.m. on Tuesdays).

Mail-in payment: Session I - April 28-May 6, 1992 Sessions III, III, IV - May 14-21, 1992

Payment for the exact amount of fees must be accompanied by the Remittance Copy of the statement and a completed

Payment By Mail Form. If you pay by credit card, sign and return the Credit Card Authorization. To confirm your registration by mail, sign the registration confirmation statement on the bottom of the completed payment-by-mail form. You may send through campus mail by taking to the campus post office in Keathley University Center. From off-campus, mail to

The Business Office Middle Tennessee State University Murfreesboro, TN 37132

Payments and confirmations must be mailed in time to be received by the Business Office before 4:00 p.m. on the fee payment deadline.

If your schedule is deleted, you may still register at Murphy Center on May 11 for Session I or June 1 for Sessions II, III, IV or during Late Registration, but the selection of classes will be limited. The classes selected during Priority Registration will not be reinstated.

## **Payment Methods**

- Personal check or money order. Checks should be made payable to Middle Tennessee State University and include the student's social security number on the face of the check.
- Visa or Mastercard. The credit card authorization form enclosed with the student's Statement of Account must be completed and returned with the student's bill. Credit cards should not be enclosed.
- Cash. Cash can be taken only at the Business Office in the Cope Administration Building. Do not mail cash.

## **Financial Aid/Loans**

Students will have financial aid credited to their accounts only if an award has been granted and the proper forms signed and returned to the Financial Aid office. Students must return their Statements of Account plus payment of the portion not covered by their financial aid package.

If your Statement of Account shows your fees are paid in full by financial aid (your balance due is ZERO or a CREDIT BALANCE), you must confirm your registration before the fee payment deadline or your class schedule will be deleted. You must confirm at the Business Office or by mail before

the fee payment deadlines or your class schedule will be deleted.

If you have a credit balance (\$xx.00cr) due to financial aid, you can pick up your check for the balance of aid at Murphy Center on registration days (Session I - May 11 or Sessions II, III, IV - June 1) or at the Business Office after classes begin.

If you expect to receive financial aid for the semester but awards are not credited to your bill, contact the Financial Aid office at (615) 898-2830 so that any problems can be resolved before the fee payment deadline.

## Stafford, GSL, SLS, Perkins, and MTSU Loans

If loan checks must be used to pay fees, the checks must be endorsed and receipted at the Business Office before the fee payment deadline or class schedules will be deleted. Loan checks will be receipted as a credit to the student's account. No money will be disbursed to any student until Murphy Center Registration.

All charges for Session I and Summer will be deducted and settlement checks for loan credits will be available at Murphy Center on registration days (Session I - May 11 or Sessions II, III, IV - June 1). If fees are paid in full by other financial aid, loan checks may be picked up at Murphy Center on registration days or at the Business Office after classes begin.

# **Third Party Sponsorship of Fees**

If you are a sponsored student (fees to be billed to an employer, government agency, or foreign embassy, or paid through a graduate assistantship), your account should reflect credits for the fees to be paid by your sponsor. If your statement does not show these credits, contact your sponsor to determine if authorization paperwork has been sent to the Business Office, or bring a fee authorization form to the Business Office during the early fee payment period. Payment, whether by check or by third party authorization, is required by the due date or your class schedule will be deleted.

If your fees are PAID IN FULL BY THIRD PARTY or through a graduate assistantship, you MUST confirm your registration or your class schedule will be deleted. Follow the same schedule and deadline as for fee payment. You may confirm at the Business Office through May 6 for Session I or through May 26 for Sessions II, III, IV.

# In Case of Errors or Questions About Your Statement of Account

If you think there is an error on your statement or if you have a question regarding the charges or credits reflected on your statement, please contact the appropriate department according to the listing below:

Accounts Receivable 898-2167
Athletics
Family Housing 898-2858
Financial Aid
Freshman Meal Ticket 898-2971
Housing 898-2971
Meal Plans 898-2675
Out-of-State Fees 898-2235
Parking Tickets
Returned Checks
Third Party 898-2167
Withdrawals 898-2808

## **Returned Checks**

Returned checks are subject to a \$15.00 fine per check returned and may result in a late registration fee of \$10.00. The University does not redeposit returned checks. Any student who pays registration fees with a check which is subsequently dishonored by a bank will be administratively withdrawn and dropped from all classes if that check is not redeemed immediately.

Payment by dishonored check will result in the loss of personal check writing privileges with the University. All future payments will be required in cash, cashier's check, or money order, and students with a history of returned checks will be coded "CASH ONLY." If your Statement of Account/Class Schedule says "CASH ONLY," send payment only with a certified check, money order, or credit card authorization. Do not pay your fees with a personal check. Your personal check will be returned to your post office box or home address, and your schedule will be deleted unless proper payment is received before the fee payment deadline.

## **Registration and Other Fees**

All fees are subject to change by the Tennessee Board of Regents.

## Session I: May 12-29, 1992

In-State Residents:	
Undergraduate	\$62.00 per sem. hr.
Graduate	\$92.00 per sem. hr.
Out-of-State Residents:	
Undergraduate	\$209.00 per sem. hr
Graduate	\$239.00 per sem. hr.
Debt Service Fee	\$ 1.00 per sem. hr.
Apartment	\$124.00
Room Rent	\$104.00

## Sessions II, III, IV: June 2-August 5, 1992

In-State Residents:	Per Hour	Maximum
Undergraduate	\$ 62.00	\$ 691.00
Graduate	\$ 92.00	\$ 909.00
Out-of-State Residents	Per Hour	Maximum
Undergraduate	\$209.00	\$2373.00
Graduate	\$239.00	\$2591.00

# Debt Service Fee \$ 1.00 \$ 15.00 Postal Services Fee \$ 4.00

(Required of all students registering for 12 hours or more)

Housing	Room Rent	Apartment Rent
Session II	\$173.00	\$206.00
Session III	\$346.00	\$412.00
Session IV	\$173.00	\$206.00

Charges for all course work will be assessed by course level. Mixed course loads will not exceed the maximum graduate rate.

#### **Post Office Boxes**

Post Office boxes are required for all full-time students. After completing registration and fee payment, part-time students may obtain a postal box upon payment of \$4.00 at the campus post office. A validated class schedule and fee payment receipt indicating that you are a student must be presented in order to obtain a box.

## Late Registration

Late registration fee of \$10.00 will apply starting at 9:00 a.m., on the first day of class for each session: Session I - May 12; Sessions II and III - June 2; and Session IV - July 7.

#### Refunds on Course Work

The amount refunded is determined by the date withdrawals are prepared by the office of the Associate Dean of Students for Women's Affairs or the date Drop/Add Forms are processed by the Scheduling Center.

The amount of refund students will receive is as follows:

- A 100% refund to students who complete Priority Registration by paying fees, but then withdraw through the office of the Associate Dean of Students for Women's Affairs, according to the schedule on page 14.
- A 75% refund to students who withdraw from school or drop classes by 4:00 p.m. according to the schedule on page 14.
- A 25% refund to students who withdraw from school or drop classes according to the schedule on page 14.

Withdrawals must be prepared by the Associate Dean of Students for Women's Affairs and Drop/Add Forms must be processed by the Scheduling Center on or before the dates given above to be eligible for refunds. See page 44 of the current undergraduate catalog for additional information.

#### Withdrawals

If you do not plan on attending MTSU this semester and wish to withdraw from classes you selected during preregistration, contact the Scheduling Office at (615) 898-5800. If you have paid your fees and then decide to withdraw, contact the Associate Dean of Students at (615) 898-2808. Refund deadlines are listed in the calendar.

# **Night School**

During Priority Registration, the Scheduling Center remains

open until 6 p.m. Monday through Thursday to accommodate night students. Please see page 9 for dates. Registration hours at Murphy Center also extend until 6 p.m. All students are encouraged to consult their academic advisors concerning course selection prior to registration. The office phone number is 898-5989.

## **General Information**

## **Required Courses**

All students who took the Academic Assessment Placement Program (AAPP) test (or any portion of it) and who were placed into courses in the Developmental Studies Program must enroll in and complete the designated courses in sequence. Failure to enroll in the designated courses will result in the student's immediate withdrawal from the University. All full-time degree-seeking students should be enrolled in the appropriate general studies English course and either six hours in general studies or three hours in general studies and three hours in their major until they have satisfied the University's general studies requirement. Upper-division students must have on file and follow a plan for major and minors. Students are permitted to take only one physical education activity course per semester.

## Student Load

The maximum number of credit hours for which an undergraduate student may enroll is

Session I - 4 hours Session II - 8 hours Session III - 14 hours Session IV - 8 hours Session II, III, and IV combined total - 14 hours

Hours taken in Session I are NOT combined with the other three sessions to determine course load.

In determining course load for Sessions II, III, and IV combinations, the number of hours registered for Session III is divided in half and added to the number of hours registered for Session II and/or IV. This sum is then compared to the above maximums for Sessions II and IV.

#### Example:

Cour

	Session II	Session IV	Session III Hrs. Div. by 2
	6.0	3.0	5.0
	+2.5 4	+2.5	
	72.5		
seload	8.5	5.5	

Student would have 1/2 hour overload for Session II; no overload for Session IV.

Students who wish to enroll for credit hours in excess of these limitations must present an approved overload form at registration. Permission for overload must be obtained from the appropriate dean as determined by the student's major.

It is suggested that graduate students register for no more than 16 semester hours.

#### **Graduate Courses**

Only graduate students should register for courses numbered 500 or above. Any undergraduate student wishing to take graduate courses must secure an application from the Records Office, Cope Administration Building 106. A student must have completed 98 semester hours of undergraduate credit to be eligible. A copy of the approved application must be presented at course selection time.

**Dropping Courses** 

Tennessee Board of Regents policy prohibits students from withdrawing from courses in the Developmental Studies Program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies. No student may drop a basic/developmental course without written recommendation of his/her advisor. A student desiring to drop a course must file a Drop/Add Form at the Scheduling Center. Failure to comply will result in an automatic grade of "F."

## Drop/Add Forms

Drop/Add Forms are available in the Scheduling Center or departmental offices. The procedure is found below.

#### Auditing

Students desiring to audit a class must designate Non-Credit on the trial schedule before entering the Scheduling Center. Otherwise enrollment will be for credit.

Academic Deadlines for Adding and Dropping Courses

ADDING: If a student finds it necessary to add a course, this will be allowed provided it is within the course-add period. See page 14 for specific dates.

DROPPING: Courses may be dropped without a grade through the first week of a Session II or Session IV term, or first two weeks of a Session III term. A grade of "W" is given if the course is dropped during the second week of a Session III or Session IV term, or second two weeks of a Session III term. After these times courses may not be dropped. A more complete procedure is found below.

#### Withdrawal from School

A student desiring to withdraw from school must secure a withdrawal form from the Associate Dean of Students for Women's Affairs, Keathley University Center 130. Failure to comply will result in an automatic grade of "F" in each class.

#### Class Cancellations and Changes

The University reserves the right to cancel any lower-division class enrolling fewer than fifteen, any upper-division or 500-level class enrolling fewer than eight, and any 700-level class enrolling fewer than eight, and any 700-level class enrolling fewer than four students. Departments offering multiple sections of the same course will close sections as necessary to promote the most effective instruction. Teacher assignments are also subject to change.

#### **Grade Reports**

A grade report showing the grade received, credit hours earned, and quality points earned, is mailed (unless a different grade mailing address has been requested by the student) to the permanent address of each student at the end of the semester.

No student will be issued a grade report or transcript of record until all debts or obligations owed to the institution have been satisfied.

THE RECORDS OFFICE WILL NOT RELEASE ANY GRADE EXCEPT BY THE OFFICIAL COPY SENT BY MAIL. TO PROTECT THE CONFIDENTIAL NATURE OF THE STUDENT'S RECORD, NO GRADES WILL BE RELEASED BY PHONE.

#### **Guidance and Counseling Center**

The Guidance and Counseling Center, Keathley University Center 329, offers students help with career development through assistance in choosing a major. Other Center services include help with adjusting to college life, testing, and advising undeclared majors.

#### **Placement and Student Employment**

Seniors and graduate students should establish permanent files with the Placement Center prior to graduation. Students seeking part-time employment should apply at the Center. Information and application forms are available in Keathley University Center 328.

## **Graduation Requirement**

# Notice to all Prospective August, 1992 Graduates

Applications for graduation on August 8, 1992, must be submitted no later than June 3, 1992. The graduation list will be closed, checked, and posted soon thereafter. Any or all undergraduate students may be required, as a prerequisite to graduation, to take one or more tests designed to measure general education achievement and achievement in major areas for the purpose of evaluating academic programs. Unless otherwise provided for any individual program, no minimum score or level of achievement is required for graduation. Participation in testing may be required of all students, of students in selected programs, and of students selected on a sample basis.

In order to comply with guidelines of the Tennessee Higher Education Commission, the University requires all graduating seniors to take a general education skills test, the ACT COMP. The test is designed to measure a student's abilities in areas such as communicating, problem solving, and functioning within social institutions. It is not designed to assess knowledge of a student's major field.

The ACT COMP test will be given at a variety of times in the Tennessee Room of the James Union Building. The specific times will be announced later in a letter. No pre-registration is necessary and pencils and test materials will be provided.

## **Drop/Add Policy**

To drop a class during summer:

 During the first week of Session II or Session IV or first two weeks of Session III, no signature is required, except in the case of a Developmental Studies course where a Developmental Studies advisor's signature is required. The course is dropped without a grade. After late registration, drop/add fees must be paid at the Business Office prior to going to the Scheduling Center.

- During the second week of Session II or Session IV or second two weeks of Session III, the signature of the instructor or Developmental Studies' advisor is required, and a grade of "W" is assigned. Fees are paid at the Business Office and classes dropped at the Scheduling Center.
- After the second week of Session II or Session IV or fourth week of Session III, courses cannot be dropped. Exceptions to this policy require the approval of both the instructor and the department chairperson and will result in the student being assigned a grade of "W."

To withdraw from the University during summer:

A student desiring to withdraw from school must contact the Associate Dean of Students for Women's Affairs, Keathley University Center 130. Please refer to chart to determine assignment of grades.

\*If extreme extenuating circumstances necessitate a student's withdrawal from the University or dropping a single course after the date to receive a W grade, an exception may be made. A grade of "W" may be recorded with written concurrence of the faculty member, but only if the extenuating circumstances are identified by and originate with the University physician or clinicians at the Guidance and Counseling Center and/or the Associate Dean of Students for Women's Affairs.

## **Summer Bookstore Hours**

The Phillips Bookstore will be open June 1 and 2 until 5:30 p.m. to accommodate night students. On June 3 the Bookstore will resume regular summer hours of Monday through Friday 7:45 a.m.-4:30 p.m.

## **Bookstore Refund Policy**

- 1. A sales receipt is required for textbook refunds.
- Refunds on purchases for the Summer are indicated below:

Session I: by the end of the second day Session II: by the end of the first week

Session III: two weeks

Session IV: by the end of the first week

# Graduating seniors and graduate students, please note:

To graduate in August 1992, intents to graduate must be submitted by June 3, 1992.

Dead	Deadlines for Adding, Dropping, Withdrawing, Refunding, Exchanging	dding,	Drop	ing, \	Vithdr	awing,	Refund	ing, Exc	guigue	20	
Session	Course Selection	Last Day Last Day to Register to Add (late fee)	Last Day to Add	Drop De 100%	Drop Deadlines for Refunds 100% 75% 25%	Refunds 25%	Deadline to Drop or Withdraw Without a	Deadline to Drop or Withdraw With a Grade of W	Exchange Session II	Exchange Deadlines for Class Session II Session III Sessi	r Class Sessi
-	May 11, 1992	May 12	May 13	4:00 p.m. May 8	4:00 p.m. 4:00 p.m. 4:00 p.m. May 8 May 14 May 15	4:00 p.m. May 15	May 14	May 19	N/A	N/A	Ż
=	June 1, 1992	June 2	June 3	4:00 p.m. May 29	4:00 p.m. June 4	4:00 p.m. June 9	June 9	June 16	4:00 p.m. June 3	4:00 p.m. June 4	4:00 Jun
≡	June 1, 1992	June 2	June 4	4:00 p.m. May 29	4:00 p.m. 4:00 p.m. May 29 June 8	4:00 p.m. June 17	June 16	June 30	4:00 p.m. June 3	4:00 p.m. June 4	4:00 Jun
≥	June 1, 1992, or July 6, 1992	July 7	July 8	4:00 p.m. July 2	4:00 p.m. 4:00 p.m. 4:00 p.m. July 2 July 9 July 14	4:00 p.m. July 14	July 14	July 21	4:00 p.m. June 3	4:00 p.m. June 4	4:00 Jul

## Measles Immunization

New students, both undergraduate and graduate, enrolling in Fall 1990 or thereafter for study on the main campus of MTSU must provide certification of measles (Rubeola) vaccination since January 1, 1980, or documented proof of immunity to measles. This information should be provided prior to registration to MTSU Health Services via completion by a licensed physician of the MTSU Certificate of Immunization form, the Permanent Tennessee Certificate of Immunization (form PH-2414), or a copy of a military immunization record. Students born in 1956 or before must complete Part I of the MTSU Certificate of Immunization form and return it to Health Services. Questions may be directed to Health Services at 898-2988.

# **Confidentiality of Student Records**

Middle Tennessee State University regards a student's academic record as confidential. The release of information contained in the record is governed by Federal Law, known as the "Family Educational Rights and Privacy Act." Directory information such as the student's name, address, telephone listing, major fields of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student will be released unless the student has asked MTSU to withhold such information. If you do not wish directory information released, please notify the Records Office in writing.

The law does provide for the release of information to authorized university personnel, other institutions engaged in research (provided information is not revealed to any other parties), and certain federal and state government officials.

If you have any questions concerning the provisions of this act, please feel free to contact the Director of Records.

# Schedule of Classes Code Abbreviations

## **Class Meeting Days**

M - Monday

T - Tuesday

W - Wednesday

R - Thursday

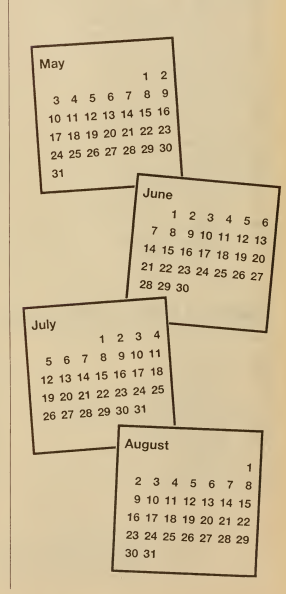
F - Friday

S - Saturday

TR - Tuesday/Thursday

## Alma Mater

We sing thy praises, faithful guide of youth,
Through all the ages affirmed and strong in truth.
Alma Mater, Middle Tennessee,
We proudly offer our hearts in loyalty.



## **Academic Abbreviations**

AAS	African-American Studies	JAPA	Japanese
ACTG	Accounting	JOUR	Journalism
ADV	Advertising	LATN	Latin
AERO	Aerospace	LS	Library Service
AGRI	Agriculture	MATH	Mathematics
ANTH	Anthropology	MC	Mass Communication
ART	Art	MGMT	Management
BAD	Business Administration	MKT	Marketing
BIOL	Biology	MS	Military Science
BLAW	Business Law	MUSI	Music
вмом	Business Education, Marketing Education,	NFS	Nutrition and Food Science
	and Office Management	NURS	Nursing
CDFS	Child Development and Family Studies	PHIL	Philosophy
CHEM	Chemistry	PHOT	Photography
CHIN	Chinese	PHYS	Physics
CJA	Criminal Justice Administration	PR	Public Relations
CSCI	Computer Science	PS	Political Science
DS	Developmental Studies	PSY	Psychology
ECON	Economics	QM	Quantitative Methods
ELED	Elementary Education	RATV	Radio-Television/Photography
ENGL	English	READ	Reading
FIN	Finance	RIM	Recording Industry Management
FOED	Foundations of Education	RS	Basic Studies
FREN	French	RUSS	Russian
GEOG	Geography	SCI	Science
GEOL	Geology	SPED	Special Education
GERM	German	SOC	Sociology
GRAF	Graphic Communications	SPAN	Spanish
HED	Home Economics Education	SPEE	Speech, Theatre, and Communication Disorders
H SC	Human Sciences	SPSE	School Personnel Service Education
HIST	History	STAT	Statistics
HPER	Health, Physical Education, Recreation and	S W	Social Work
	Safety	TXMD	Textiles, Merchandising, and Design
HUM	Humanities	UH	University Honors
IDES	Interior Design	VTE	Vocational Technical Education
INFS	Computer Information Systems	WM S	Women's Studies
INTR	Interdisciplinary Studies	YOED	Youth Education
IS	Industrial Studies	,010	TOUR EGGERATOR
	moustrui otudios		

# **Classroom Building Abbreviations**

A.B.A.	Art Barn Annex	K.U.C.	Keathley University Center
A.B.	Art Barn	K.O.M.	Kirksey Old Main
A.M.G.	. Alumni Memorial Gym	L.R.C.	Learning Resources Center
AW.S.	Airway Science	LIB.	Todd Library
B.D.A.	Boutwell Dramatic Arts	M.C.	Murphy Center
B.G.A.	Bragg Graphics Arts	P.C.S.	Pittard Campus School
BUS.	Business Building	Pool	Natatorium
C.A.B.	Cope Administration	P.H.	Peck Hall
COMN	Mass Communications Building	S. AG.	Stark Agriculture Center
D.C.C.	Child Development Center	S.F.A.	Saunders Fine Arts
D.S.B.	Davis Science Building	T.B.A.	See Department Head
E.H.S.	Ellington Human Sciences	TLC.	Tennessee Livestock Center
E.H.S.A	Ellington Human Sciences Annex	V.A.	Vocational Agriculture Building
F.H.	Forrest Hall	V.H.	Vaughn House (Diagnostic Center)
H.H.	Haynes House	V.I.S.	Voorhies Industrial Studies Complex
J.H.	Jones Hall	W.P.S.	Wiser-Patten Science Hall
J.U.B.	James Union Building	W.M.B.	Wright Music Building

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

## **Drug-Free Schools and Communities Act**

The following information is presented in compliance with the Drug-Free Schools and Communities Act Amendment of 1989.

- Middle Tennessee State University prohibits the possession, use, or distribution of illegal drugs and alcohol
  on the campus proper or on institutionally-owned,
  leased, or otherwise controlled property.
- 2. Various federal and state statutes make it unlawful to manufacture, distribute, dispense, deliver or sell, or possess with intent to manufacture, distribute, dispense, deliver or sell, controlled substances. The penalty imposed depends upon many factors which include the type and amount of controlled substance involved, the number of prior offenses, if any, and whether any other crimes were committed in connection with the use of the controlled substance. Possible sanctions include incarceration up to and including life imprisonment and imposition of substantial monetary fines.

Tennessee statutes provide that it is unlawful for any person under the age of twenty-one (21) to buy, possess, transport (unless in the course of employment), or consume alcoholic beverages, wine, or beer, such offense being classified a Class A misdemeanor punishable by imprisonment for not more than 11 months, 29 days, or a fine of not more than \$2500, or both. The receipt, possession, or transportation of alcoholic beverages without the required revenue stamp is also a misdemeanor punishable by imprisonment of not more than thirty (30) days or a fine of not more than \$50, or both.

- 3. The use of alcohol can lead to serious health risks:
  - loss of muscle control, poor coordination, slurred speech;
  - · fatigue, nausea, headache;
  - · increased likelihood of accidents;
  - impaired judgment;
  - possible respiratory paralysis and death.

Heavy drinking can lead to:

- · alcoholism:
- · damage to brain cells;
- increased risk of cirrhosis, ulcers, heart disease, heart attack, and cancers of liver, mouth, throat, and stomach:
- · hallucinations;
- · personality disorders.

Health risks associated with the use of illegal drugs include:

- increased susceptibility to disease due to a less efficient immune system:
- · increased likelihood of accidents:
- · personality disorders;

- addiction:
- · death by overdose;
- · anemia:
- · poor concentration.

Additional information about how use of drugs and/or alcohol affect your health is available at McFarland Health Services Center and in the Alcohol Information Center in Keathley University Center.

- Middle Tennessee State University does not currently provide drug/alcohol counseling, treatment, or rehabilitation programs for students. Referral to community treatment facilities may be made in appropriate cases.
- Middle Tennessee State University will impose sanctions against individuals who are determined to have violated rules prohibiting the use, possession, or distribution of illegal drugs or alcohol.

Sanctions for students using or possessing illegal drugs or alcohol include disciplinary probation, and in appropriate cases, suspension from the University. In addition, residence hall students will be removed from the housing system for the use or possession of illegal drugs. Referral for criminal prosecution may be made in appropriate cases.

Individuals involved in the sale or distribution of illegal drugs will be suspended from the University and referred to the appropriate authorities for criminal prosecution.

All employees, including students, agree as a condition of employment to abide by this policy. Sanctions against employees for use or possession of illegal drugs or alcohol in the workplace include termination of employment. Additionally, employees are required to notify the institution of any drug convictions resulting from a violation in the workplace no later than five days after the conviction.

# College and University Security Information Act

Pursuant to the provisions of the "College and University Security Information Act," Public Chapter No. 317, enacted by the 1989 General Assembly, Middle Tennessee State University makes available crime rates and statistics as well as security policies and procedures to interested parties. If you wish to review or receive a copy of this information, please contact

Chief Jack Drugmand
Public Safety and Security Department
Middle Tennessee State University
Murfreesboro, TN 37132
Telephone: (615) 898-2424

# Session I Classes: May 12-29

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

# **Accounting**

Dr. William Grasty, Kirksey Old Main 220, 898-2558

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Accounting courses
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NOTE: Fresh	illiali aliu :	sopnomore stau	CIIG 3II	ould not c	011 111 300	0. 100 101	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
Accounting									
PRIN OF ACTG I	1	ACTG-0211-01	3	MTWRF	0900AM	1200PM	KOM	225	GRASTY
PRIN OF ACTG I	439	ACTG-0211-02	3	MTWR	0540PM	0930PM	KOM	225	HARPER, B
PRIN OF ACTG II	3	ACTG-0212-01	3	MTWRF	0900AM	1200PM	KOM	326	KNIGHT,L
SURVEY OF ACCTG GEN BUS	5	ACTG-0300-01	3	MTWRF	0900AM	1200PM	KOM	101	FARMER
MANAGERIAL ACTG	7	ACTG-0302-01	3	MTWRF	0900AM	1200PM	PH	105	DAWKINS
ACTG APPI. FOR MICROS	9	ACTG-0401-01	3	MTWRF	1230PM	0330PM	KOM	204	THOMAS, P L
<b>Business Law</b>									
LEGAL ENVIRON OF BUS	73	BLAW-0340-01	3	MTWRF	0900AM	1200PM	KOM	205	JOHNS

# **Aerospace**

Dr. Wallace Maples, Alumni Memorial Gym 112, 898-2788

THEORY OF FLIGHT	15	AERO-0102-01	3	MTWR	0800AM	1200PM	AMG	1208	COX
AERO MATERIALS	513	AERO-0320-01	3	MTWR	0730AM	1200PM	AMG	103	FERRARA
FLIGHT INSTR IV ATR	19	AERO-0408-01	3	MTWR	0800AM	1200PM	AMG	119	PATTON
FLIGHT INSTR IV ATR	21	AERO-0508-01	3	MTWR	0800AM	1200PM	AMG	119	PATTON

# **Agriculture**

Dr. Harley Foutch, Stark Agriculture Center 100, 898-2523

AGRIC IN OUR LIVES	23	AGRI-0470-01	3	MTWRF	0830AM	1130AM	SAG	206	YOUNG
AGRI IN OUR LIVES	25	AGRI-057G-01	3	MTWRF	0830AM	1130AM	SAG	206	YOUNG

## Art

Mr. Carlyle Johnson, Art Barn 115, 898-2455

ART ACT/APP ELEM SCH	27	APT -0221-01	3	MTWRF	MA0080	1200PM	ABA	100	CLAXTOR
ART ACT/APP ELEM SCH	427	ART -0221-02	3	MTWRF	0100PM	0400PM	ASA	100	STAFF
ART EDUC FOR TCHRS	29	ART -0320-01	3	MTWRF	0730AM	0950AM	SFA	208	NUELL, L.
WORKSHOP	31	ART -0400-01	1	MTWRF	MA0080	1200PM	AB	113	GIBSON
WORKSHOP	33	ART -0400-02	2	MTWRF	MAGGEC	1200PM	AB	113	GIBSON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
WORKSHOP	35	ART -0400-03	1	MTWRF	0600PM	1000PM	SFA	307	FANCHER
WORKSHOP	37	ART -0400-04	2	MTWRF	0600PM	1000PM	SFA	307	FANCHER
WORKSHOP	43	ART -0500-01	1	MTWRF	MA0080	1200PM	AB	113	GIBSON
WORKSHOP	45	ART -0500-02	2	MTWRF	OBOCAM	1200PM	AB	113	GIBSON
WORKSHOP	47	ART -0500-03	1	MTWRF	0600PM	1000PM	SFA	307	FANCHER
WORKSHOP	49	ART -0500-04	2	MTWRF	0600PM	1000PM	SFA	307	FANCHER

# **Biology**

Dr. George Murphy, Davis Science Building 128, 898-2847

TOPICS IN BIOLOGY	55	BIOL-0100-01	4	MTWRF MTWR	0730AM 0930AM	0930AM 1220PM	WPS	307	BLUM
TOPICS IN BIOLOGY	57	BIOL-0100-02	4	MTWRF MTWR	0730AM 0930AM	0930AM	WPS WPS	307 311	DUBOIS
TOPICS IN BIOLOGY	59	BIOL-0100-03	4	MTWRF MTWR	0730AM	1220PM 0930AM	WPS WPS	311 312	BUTLER
TOPICS IN BIOLOGY	61	BIOL-0100-04	4	MTWRF	0930AM 0730AM	1220PM 0930AM	WPS WPS	312 313	SWAIN
MICROBIOLOGY	63	BIOL-0216-01	3	MTWR MTWRF	0930AM 0730AM	1220PM 0930AM	WPS DSB	313 131	REYES
MICROBIOLOGY	65	BIOL-0216-02	3	MTWR MTWRF	1000AM 0730AM	1200PM 0930AM	DSB DSB	101 130	ZAMORA
SEM ENVIRONMNTL PROB	67	B10L-0307-01	3	MTWR MTWRF	0100PM 0900AM	0300PM 1200PM	OSB DSB	101 121	DOYLE
NATURE STUDY	69	BIOL-0426-01	3	MTWR	1000AM	1200PM	DSB	137	HEMMERLY
NATURE STUDY	71	BIOL-0526-01	3	MTWR MTWR MTWR	0100PM 1000AM 0100PM	0330PM 1200PM 0330PM	DSB DSB DSB	137 137 137	HEMMERLY

# **Business Education, Marketing Education, and Office Management**

Dr. Dalton Drennan, Business Building 104, 898-2902

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level BMOM courses.

BUS COMMUNICATION	75	BMOM-0351-01	3	MTWRF	0900AM	1200PM	BUS	202	LEWIS
PROB IN BE/ME/VOE	77	BMOM-0678-01	3	TBA	TBA		BUS	104	DRENNAN

# **Chemistry and Physics**

Dr. Dan Scott, Davis Science Building 239, 898-2956

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INTRO GEN CHEMISTRY	79	CHEM-0111-01	4	MTWRF	0730AM	0100PM	WPS	102	SCOTT
<b>General Physical Scie</b>	nce								
TOPICS IN PHYS SCI	291	SCI -0100-01	4	MTWRF	0730AM	1220PM	DSB	106	COOK
TOPICS IN PHYS SCI	293	SC1 -0100-02	4	MTWRF	0730AM	1220PM	OSB	104	PELL

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

# **Computer Information Systems**

Dr. Cary Hughes, Kirksey Old Main 106, 898-2362

CALL NO	COLUBERIO							
	COOKSEID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
ns								
207	INFS-0210-01	3	MTWRF	0900AM	1200PM	KOM	200	WYATT
209	INFS-0220-01	3	MTWRF	0900AM	1200PM	KOM	204	EOM
ods								
279	Q M -0261-01	3	MTWRF	0900AM	1200PM	KOM	206	LEDBETTER
281	Q M -0362-01	3	MTWRF	0900AM	1200PM	KOM	202	ADAMS
443	Q M -0362-02	3	MTWRF	0100PM	0400PM	KOM	200	AGGARWAL
	207 209 ods 279 281	207 INFS-0210-01 209 INFS-0220-01 20ds 279 Q M -0261-01 281 Q M -0362-01	207 INFS-0210-01 3 209 INFS-0220-01 3 20ds 279 Q M -0261-01 3 281 Q M -0362-01 3	207 INFS-0210-01 3 MTWRF 209 INFS-0220-01 3 MTWRF 20ds 279 Q M -0261-01 3 MTWRF 281 Q M -0362-01 3 MTWRF	207 INFS-0210-01 3 MTWRF 0900AM 209 INFS-0220-01 3 MTWRF 0900AM 20ds 279 Q M -0261-01 3 MTWRF 0900AM 281 Q M -0362-01 3 MTWRF 0900AM	207 INFS-0210-01 3 MTWRF 0900AM 1200PM 209 INFS-0220-01 3 MTWRF 0900AM 1200PM 200 200 200 200 200 200 200 200 200 20	207 INFS-0210-01 3 MTWRF 0900AM 1200PM KOM 209 INFS-0220-01 3 MTWRF 0900AM 1200PM KOM 20 <b>ds</b> 279 Q M -0261-01 3 MTWRF 0900AM 1200PM KOM 281 Q M -0362-01 3 MTWRF 0900AM 1200PM KOM	207 INFS-0210-01 3 MTWRF 0900AM 1200PM KOM 200 209 INFS-0220-01 3 MTWRF 0900AM 1200PM KOM 204 20ds 279 Q M -0261-01 3 MTWRF 0900AM 1200PM KOM 206 281 Q M -0362-01 3 MTWRF 0900AM 1200PM KOM 202

# **Computer Science**

Dr. Thomas J. Cheatham, Old Main 306, 898-2397

COMPUTER LITERACY	85	CSCI-0100-01	1 E: This	MTWRF	0830AM ts May 12-18.	1130AM	KOM	321	CRIPPS
COMPUTER LITERACY	87	CSCI-0100-02	1 E: This	MTWRF	0830AM ts May 19-25.	1130AM	КОМ	321	Y00, S

# **Criminal Justice Administration**

Dr. Frank Lee, 1421 E. Main, 898-2630

SPEC ISSUE-LAW ENFOR	429	CJA -0426-01	3	MTWRF	0900AM	1200PM	PH	107	SELVA
SPEC ISSUE-LAW ENFOR	431	CJA -0526-01	3	NTWRF	0900AM	1200PM	PH	107	SELVA

# **Economics and Finance**

Dr. John T. Lee, Kirksey Old Main 325B, 898-2520

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Economics and Finance courses.

Economics					
PRIN OF ECONOMIC	89	ECON-0241-01	3	MTWRF	0900
PRIN OF ECONOMIC	91	ECON-0242-01	3	MTWRF	0900
MONEY AND BANKING	93	FCON-0321-01	3	MTWRF	0900

89	ECON-0241-01	3	MTWRF	0900AM	1200PM	KOM	452	KAWAHITO			
91	ECON-0242-01	3	MTWRF	0900AM	1200PM	KOM	324	FAYISSA			
93	ECON-0321-01	3	MTWRF	0900AM	1200PM	PH	103B	GRADDY			
99	ECON-0600-01	3	MW	0600PM	0830PM	KOM	323	FAYISSA			
	NOTE: Class will run through Sessions I and II.										

## **Finance**

ECONOMIC ANALYSIS

PRIN REAL ESTATE	437	FIN -0245-01	3	MTWRF	0900AM	1200PM	РН	312	NEWSOME
BUS FIN	137	FIN -0301-01	3	MTWRF	0900AM	1200PM	KOM	323	KITTRELL
MONEY AND BANKING	139	FIN -0321-01	3	MTWRF	0900AM	1200PM	PH	1038	GRADDY
INVESTMENTS	141	FIN -0381-01	3	MTWRF	0900AM	1200PM	KOM	161	FELLER

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Ti	IME	BLDG	ROOM	INSTRUCTOR
INSURANCE CO OPER	143	FIN -0473-01	3	MTWRF	0900AM	1200PM	KOM	162	HOLLMAN
INTERNATIONAL FIN	145	FIN -0486-01	3	MTWRF	0900AM	1200PM	KOM	163	HOMAIFAR
INSURANCE CO OPER	147	FIN -0573-01	3	MTWRF	0900AM	1200PM	KOM	162	HOLLMAN
INTERNATIONAL FINANCE	149	FIN -0586-01	3	MTWRF	0900AM	1200PM	KOM	163	HOMAIFAR

# **Elementary and Special Education**

Dr. Phillip Waldrop, Jones Hall 223, 898-2680

<b>Elementary Education</b>
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METH MAT EL SCH MATH	107	ELED-3110-01	3	MTWR	MA0080	1200PM	KOM	104	BERGMAN
METH & MAT TCH WRIT	101	ELEO-0400-01	3	MTWR	0430PM	0830PM	KOM	104	SOLLEY
METH & MAT TCH WRIT	103	ELED-0500-01 \	3	MTWR	0430PM	0830PM	KOM	104	SOLLEY
SEM INNOV TRENDS EL	105	ELED-0621-01	3	MTWR	0430PM	0830PM	KOM	160	JONES, C
PROB - INDIV READING	123	ELED-726T-01	3	TBA	TBA		TBA	TBA	STAFF
n I									

## Reading

TCH RED CONTENT AREA	283	READ-0446-01	3	MTWR	0800AM	1200PM	KOM	160	BERRY
TCH READ CONTENT AREAS	285	READ-0546-01	3	MTWR	0800AM	1200PM	KOM	160	BERRY
a tirl day									

## **Special Education**

SURVEY OF EXC CHILD	395	SpEd-0301-01	3	MTWR	0800AM	1200PM	KOM	359	HIGDON
PROB - INDIV INSTRUC	433	SpEd-426I-01	3	MTWR	0430PM	0830PM	TBA	TBA	CALDER
PROB - INDIV INSTRUC	435	SpEd-526I-0I	3	MTWR	0430PM	0830PM	TBA	TBA	CALDER

# **English**

Dr. Frank Ginanni, Peck Hall 302, 898-2573

		CHO! 0205 01	2	MTWRF	0900AM	1200PM	PH	308	WOLFE.C
SCI FICT & FANTASY	127	ENGL-0305-01	3	MIRKE	USUUMM	1200FM	rn	300	HOLI E, C
ENG LIT: MED PER	457	ENGL-0311-01	3	MTWRF	0900AM	1200PM	PH	322	CONNELLY
20TH CENT AMER LIT	129	ENGL-0332-01	3	MTWRF	0900AM	1200PM	PH	325	JACKSON
SOUTHERN LITERATURE	131	ENGL-0333-01	3	MTWRF	0900AM	1200PM	PH	326	KIRKMAN
LYRIC POETRY	459	ENGL-0477-01	3	MTWRF	0900AM	1200PM	PH	327	WOLFE, W

# **Foreign Languages**

Dr. June McCash, Boutwell Dramatic Arts 301, 898-2981

## French

INTEN CONVERSATNL FR	161	FREN-0305-01	3	MTWRF	0900AM	1200PM	BDA	316A	KEW
Spanish									
INTRO HISPANIC STUD	461	SPAN-0320-01	3	MTWRF	0900AM	1200PM	BDA	303B	WILHITE

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

# **Geography and Geology**

Dr. Ralph Fullerton, Kirksey Old Main 301C, 898-2726

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		BLDG	ROOM	INSTRUCTOR
Geology									
INTO TO EARTH SCI	167	GEOL-0100-01	4	MTWRF	0830AM 1230PM	1130AM 0230PM	KOM KOM	320 320	ZAWISLAK

# Health, Physical Education, Recreation, and Safety

Dr. Martha Whaley, Murphy Center 113, 898-2811

SWIMMING (BEGINNERS)	491	HPER-0204-01	1	MTWR	1200PM	0110PM	AMG	POOL	HOLLAND
JAZZ DANCE	493	HPER-0218-01	1	MTWR	1030AM	1140AM	MC	DSA	HOLLAND
EFFECTIVE LIVING	189	HPER-0310-01	2	MTWR	0815AM	1030AM	MC	103	WHALEY
FST AID SAFETY ED	191	HPER-0330-01	3	MTWRF	0815AM	1100AM	AMG	210	STAFF
GA-GYM-RHYM ACT CHILDREN	193	HPER-0343-01	2	MTWR	0815AM	1030AM	MC	DSA	HOLLAND
S-T TCH TEAM GAMES	495	HPER-0375-01	3	MTWR	0815AM	1100AM	MC	GYM2	CHAMBER
OUTDOOR REC WORKSHOP	195	HPER-0457-01	3	TBA	TBA		TBA	TBA	PATTERSON
			NOTE	: Out-of-stat	e class				
PSY OF COACHING	497	HPER-0469-01	3	MTWR	0830AM	1200PM	MC	101	SOLOMON
TESTS & MEAS P ED	499	HPER-0481-01	3	MTWRF	0830AM	1100AM	AMG	153	STAFF
OUTDOOR REC WORKSHOP	197	HPER-0557-01	3	TBA	TBA		TBA	TBA	PATTERSON
			NOTE	: Out-of-stat	e class				
PSY OF COACHING	501	HPER-0569-01	3	MTWR	MA0880	1200PM	MC	101	SOLOMON

# History

Dr. Jerry Brookshire, Peck Hall 223, 898-2536

WESTERN	CIVILIA	173	HIST-0171-01	3	MTWRF	0900AM	1200PM	PH	204	MESSIER, R
WESTERN	CIVILIZ	175	HIST-0172-01	3	MTWRF	0900AM	1200PM	PH	214	RUPPRECHT
AMERICAN	PEOPLE	177	HIST-0201-01	3	MTWRF	0900AM	1200PM	PH	215	SCHERZER
AMERICAN	PEOPLE	469	HIST-0201-02	3	MTWRF	0900AM	1200PM	PH	219	FERRIS
AMERICAN	PEOPLE	179	HIST-0202-01	3	MTWRF	0900AM	1200PM	PH	206	RGWE
AMERICAN	PEOPLE	181	HIST-0202-02	3	MTWRF	0900AM	1200PM	PH	213	MESSIER, E
AMERICAN	PEOPLE	471	HIST-0202-03	3	MTWRE	0900AM	1200PM	PH	220	GULLIFORD
CONTROV	IN AMER HIST	473	HIST-0312-01	3	MTWRF	0900AM	1200PM	PH	218	NEAL
ENGLAND	TO 1783	475	HIST-0474-01	3	MTWRF	TBA		PH	222	BEEMON
ENGLAND	TO 1783	477	HIST-0574-01	3	MTWRF	TBA		PH	222	BEEMON

## **Honors**

Dr. J.P. Montgomery, Peck Hall 106, 898-2152

Univ	ersity	Honors
CHILT	CISITA	11011013

SR INTERDISCIPL SEM 397 U H -460H-01 3 MTWRF 0900AM 1200PM PH 108 HAGUE, A
NOTE: Topic is "Approaches to Mythology"

# **Human Sciences**

Dr. Ernestine Reeder, Human Sciences 100, 898-2884

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
<b>Human Sciences</b>								
SEM H SC CL-TEXTILE	505	H SC-404C-01	3	MTWRF	0900AM 120	OPM EHS	109	ROBINSON
SEM H SC CL - TEXTILE	507	H SC-504C-01	3	MTWRF	0900AM 120	OPM EHS	109	ROBINSON
<b>Nutrition and Foo</b>	d Scier	nce						
PRINC OF NUTRITION	503	N FS-0124-01	3	MTWRF	0900AM 120	OPM EHS	106	COLSON

# **Industrial Studies**

Dr. Richard Gould, Voorhies Industrial Studies 143, 898-2776

INTRO TO CONST	517	I S -0315-01	3	MTWR	0730AM	0330PM	VIS	243	HATFIELD
STATICS	199	I S -0383-01	3	MTWR	0800AM	1200PM	VIS	103	MATHIS
INTROD TO IND MGMT	201	I S -0391-01	3	MTWR	MA0080	1200PM	VIS	242	WALL

# **Journalism**

Dr. Alex Nagy, Mass Communication 244, 898-2814

NOTE: Students who fail to attend the first class meeting of 316 without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: 321 is cross-listed between the Departments of Journalism and Radio-TV/Photography.

Students may take these courses in either Journalism or Radio-TV/Photography
to fulfill University, College, or Department requirements.

Advertising									
SURVEY OF ADV	399	ADV -0242-01	3	MTWRF	0900AM	1200PM	COMM	104	PARENTE
ADV COPY & LAYOUT	401	ADV -0316-01	3	MTWRF	0900AM	1200PM	COMM	228	APPLEGATE
Journalism									
INTRO TO MASS COMM	403	JOUR-0151-01	3	MTWRF	0900AM	1200PM	COMM	151	BURRISS
UNDERSTAND MASS MEDIA	405	JOUR-0321-01	3	MTWRF	0100PM	0400PM	COMM	103	HARRIS
<b>Public Relations</b>									
PR PRINCIPLES	223	P R -0240-01	3	MTWRF	0900AM	1200PM	COMM	150	STEFFENHAGEN

# **Management and Marketing**

Dr. Marc Singer, Kirksey Old Main 103A, 898-2736

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Management and Marketing courses.

Management									
FRIN MGMT & ORG BEH	213	MGMT-0361-01	3	MTWRF	0900AM	120CPM	KOM	224	THOMAS. J
HUMAN RES MGMT	453	MGMT-0463-01	3	MTWRF	0900AM	1200PM	JH	134	SINGER
INTERNATIONAL BUS	215	MGMT-0471-01	3	MTWRF	MA0020	1200PM	KOM	222	SOKOYA

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	ME	8LDG	ROOM	INSTRUCTOR
Marketing									
PRIN OF MARKETING	217	MKT -0382-01	3	MTWRF	0900AM	1200PM	KOM	221	GREGG
INTERNATIONAL BUS	455	MKT -0471-01	3	MTWRF	0900AM	1200PM	KOM	222	SOKOYA
				4					
			_	Musi					
	Dr.	Tom Naylor,	Wrigl	ht Music	c Building 1	150, 898-	2469		
FUNDAMENTALS OF MUS	221	MUSI-0121-01	3	MTWRF	0800AM	1050AM	SFA	212	HINTON
MUS ELEM GRADES	479	MUSI-0321-01	3	MTWRF	0800AM	1050AM	SFA	207	BRIDGES
			NI		n.cc				
				ursi	_				
	Dr. Ju	dith Wakim,	Stark	Agricul	ture Center	r 122, 89	8-2437		
CONCEPTS OF NURSE AGENC	y 515	NURS-0311-01	2	MTWR	0430PM	0700PM	SAG	204	POTTS
			-I •						
			Phi	loso	phy				
	Dr. l	Harold Parke	er, Jam	nes Unic	n Building	300, 898	3-2907		
Philosophy									
• •	401	0411 0201 01	3	MTWRF	0900AM	1200PM	JUB	304	PRINCIPE
INTROD TO PHILOSOPHY FL LOGIC & CRIT THIN	481 235	PHIL-0201-01 PHIL-0311-01	3	MTWRF	0900AM	1200PM	JUB	202	BOMBARD1
		n .	1040	1.0	•				
		Po	litic	cal 5	cienc	e			
		Dr. John	Vile,	Peck Ha	ll 209A, 898	3-2708			
PUB ADMINISTRATION	225	P S -0326-01	3	MTWRF	0900AM	1200PM	PH	207	VERNARDAKIS
POLITICAL SCI LAB	227			MTWRF	0900AM	1200PM	РН	208	PEREZ-REILLY
PROBLEMS IN GOVT	483	P S -0420-01	3	TBA	TBA		TBA	TBA	TURNER
POLITICAL SCI LAB	231	P S -0502-01	3	MTWRF	MA0060	1200PM	PH	208	PEREZ-REILLY
PROBLEMS IN GOVT	485	P S -0520-01	3	TBA	TBA		TBA	TBA	TURNER
PUBLIC ADMIN	233	P S -0526-01	3	MTWRF	0900AM	1200PM	PH	207	VERNARDAKIS
			Pcv	cho	logy				
			J		Hall 103, 89	98-2 <b>7</b> 06			
							011	204	DI FAS
GENERAL PSYCHOLOGY PSYCH SOC BEHAVIOR	239 243			MTWRF	MACC80 MACC90	1100AM 1200PM	PH PH	204	PLEAS LITTLEPAGE
BASIC STAT FOR BEH S	243			MTWRF	0800AM	1100AM	PH	206	KENDRICK
ABNORMAL PSY	247			MTWRF	0800AM	1100AM	PH	200	JOHNSON
CHILD PSYCHOLOGY	489			MTWRF	0800AM	1100AM	PH	201	CARLSON
ADOLESCENT PSY	255			MTWRF	0900AM	1200PM	PH	313	DANSBY
PSYCHOLOGY OF WOMEN	261	PSY -0462-01	3	MTWRF	0800AM	1100AM	РН	227	HAMILTON

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	В	LDG	ROOM	INSTRUCTOR
ADOLESCENT PSY	263 PSY -0521-01	3	MTWRF	0900AM 1	200PM	PH	313	DANSBY
ABNORMAL PSY	265 PSY -0523-01	3	MTWRF	0800AM 1	100AM	PH	200	JOHNSON
PSYCHOLOGY OF WOMEN	273 PSY -0562-01	3	MTWRF	0800AM 1	100AM	PH	227	HAMILTON
:/O THEORY & APPLIC	= 275 PSY -0643-01	3	MTWRF	0800AM 1:	100AM	JH	234	MCQUILKIN

# Radio-TV/Photography

Dr. Elliott Pood, Mass Communication 244, 898-5628

NOTE: Students who fail to attend the first class meeting of 301 without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: 321 is cross-listed between the Departments of Radio-TV/Photography and Journalism.

301 is cross-listed between the Departments of Radio-TV/Photography and RIM.

Students may take these courses in either Radio/TV, Journalism, or RIM to fulfill University or College requirements.

## **Radio-Television**

INTRODUCTION TO MASS COM	415	RaTV-0151-01	3	MTWRF	0900AM	1200FM	COMM	151	BURRISS
INTRO TO ELECT MEDIA	409	RaTV-0241-01	3	MTWRF	0900AH	1200PM	COMM	103	ONEAL
AUDIO IN MEDIA	411	RaTV-0301-01	3	MTWRF	1200PM	0400PM	LRC	241	JACKSON
UNDERSTAND M MEDIA	413	RaTV-0321-01	3	MTWRF	0100PM	0400PM	COMM	103	HARRIS

# **Recording Industry Management**

Dr. Rich Barnet, Mass Communication 244, 898-2578

NOTE: Students who fail to attend the first class meeting of 301 without prior arrangement with the instructor will lose their places in class and those spaces will be made available to other students.

301 is cross-listed between the Departments of RIM and Radio-TV/Photography.

Students may take these courses in either RIM or Radio/TV to fulfill University or College requirements.

AUDIO FOR MEDIA	417	RIM -0301-01	3	MTWRF	0900AM	1200PM	CGMM	101	HASELEU	
CAREER DEV REC ARTIS	423	RIM -0372-01	3	MTWRF	0900AM	1200PM	COMM	149	JONES	
PRIN PRACT OF ELEC MUS	419	RIM -0419-01	3	MTWRF	MA0080	1200PM	COMM	180	MOOD	
TOPICS IN RIM:LONDON	421	RIM -0481-01	3	TBA	TBA		TBA	TBA	CUSIC	

# Sociology, Anthropology, and Social Work

Dr. Peter Heller, Peck Hall 316, 898-2508

## Sociology

TOPICS	IN SOCIOLOGY	295	SOC -0415-01 NOTE: Topic	3 c is "Lo	MTWRF ove and Rom	0900AM ance in the 90	1200PM 0s"	РН	318	ELLER
TOPICS	IN SOCIOLOGY	297	SOC -0415-02	3	MTWRF	0900AM	1200PM	РН	320	JOHNSON
			NOTE: 1	opic is	s "Violence i	n the Family"				
TOPICS	IN SOCIOLOGY	299	SOC -0415-03	3	MTWRF	MA0080	1200PM	PH	319	MCMURRY
			NOTE: Topic i	s "Hor	nelessness an	d Extreme Po	vertv"			

**Speech and Theatre** 

	Dr. Jar	nes Brooks, E	soutw	ell Dran	natic Arts	203A, 89	8-2640		
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
FUND OF SPEECH	303	SPEE-0220-01	3	MTWRF	0900AM	1200PM	BUA	214	SNIDERMAN
FUND OF SPEECH	305	SPEE-0220-02	3	MTWRF	0900AM	1200PM	BDA	216	ANDERSON
FUND OF SPEECH	487	SPEE-0220-03	3	MTWRF	0900AM	1200PM	BDA	320	BROOKS
PARLIAMENTARY PRUC	307	SPEE-0320-01	1	TWR	0600PM	1010PM	BOA	214	BROOKS
	NO	TE: This course m	eets on	the evenin	gs of May 12,	13, and 14 c	only.		
THEATRE MAKE-UP	311	SPEE-439M-01	3	MTWRF	0900AM	1200PM	ROA	120	DONNELL
THEATRE MAKE-UP	315	SPEE-539M-01	3	MTWRF	0900AM	1200PM	BOA	120	DONNELL

# **Youth Education and School Personnel Services**

Dr. Ralph White, Jones Hall 325, 898-2855

catio	n							
153	F0ED-0111-01	3	MTWR	0800AM	1200PM	LIB	1	RULLEN
155	F0E0-0211-01	3	MTWR	0800AM	1200PM	LIB	3	AYES
157	F0ED-0663-01	3	MTWR	0430PM	0830PM	KOM	101	GENTRY
159	F0ED-0761-01	3	MTWR	0430PM	0830PM	LIB	3	WHITE
211	L S -0696-01	3	MTWR	0430PM	0830PM	LIB	1	YOUREE
ervice	es Education	1						
317	SPSE-0322-01	3	MTWR	0800AM	1200PM	KOM	122	PEYTON
385	SPSE-426S-01	3	MTWR	0430PM	0830PM	KOM	158	HUFFMAN
393	SPSE-526S-01	3	MTWR	0430PM	0830PM	KOM	158	HUFFMAN
509	SPSE-0648-01	3	MTWR	0430PM	0830PM	JH	234	MCCULLOUG
345	SPSE-0696-01	3	MTWR	0430PM	0830PM	LIB	1	YOUREE
	153 155 157 159 211 2rvice 317 385 393 509	155 FOED-0211-01 157 FOED-0663-01 159 FOED-0761-01  211 L S -0696-01  217 SPSE-0322-01 385 SPSE-426S-01 393 SPSE-526S-01 509 SPSE-0648-01	153 FOED-0111-01 3 155 FOEO-0211-01 3 157 FOED-0663-01 3 159 FOED-0761-01 3  211 L S -0696-01 3  217 SPSE-0322-01 3 385 SPSE-426S-01 3 393 SPSE-526S-01 3 509 SPSE-0648-01 3	153 FOED-0111-01 3 MTWR 155 FOEO-0211-01 3 MTWR 157 FOED-0663-01 3 MTWR 159 FOED-0761-01 3 MTWR  211 L S -0696-01 3 MTWR  217 SPSE-0322-01 3 MTWR 393 SPSE-426S-01 3 MTWR 509 SPSE-0648-01 3 MTWR	153 FOED-0111-01 3 MTWR 0800AM 155 FOEO-0211-01 3 MTWR 0800AM 157 FOED-0663-01 3 MTWR 0430PM 159 FOED-0761-01 3 MTWR 0430PM  211 L S -0696-01 3 MTWR 0430PM  217 SPSE-0322-01 3 MTWR 0800AM 385 SPSE-426S-01 3 MTWR 0430PM 393 SPSE-526S-01 3 MTWR 0430PM 509 SPSE-0648-01 3 MTWR 0430PM	153 FOED-0111-01 3 MTWR 0800AM 1200PM 155 FOEO-0211-01 3 MTWR 0800AM 1200PM 157 FOED-0663-01 3 MTWR 0430PM 0830PM 159 FOED-0761-01 3 MTWR 0430PM 0830PM  211 L S -0696-01 3 MTWR 0430PM 0830PM  2217 SPSE-0322-01 3 MTWR 0800AM 1200PM 385 SPSE-426S-01 3 MTWR 0430PM 0830PM 393 SPSE-526S-01 3 MTWR 0430PM 0830PM 509 SPSE-0648-01 3 MTWR 0430PM 0830PM	153 FOED-0111-01 3 MTWR 0800AM 1200PM LIB 155 FOEO-0211-01 3 MTWR 0800AM 1200PM LIB 157 FOED-0663-01 3 MTWR 0430PM 0830PM KOM 159 FOED-0761-01 3 MTWR 0430PM 0830PM LIB  211 L S -0696-01 3 MTWR 0430PM 0830PM LIB  221 L S -0696-01 3 MTWR 0430PM 0830PM LIB  221 L S -0696-01 3 MTWR 0430PM 0830PM KOM 395 SPSE-0322-01 3 MTWR 0430PM 0830PM KOM 393 SPSE-526S-01 3 MTWR 0430PM 0830PM KOM 509 SPSE-0648-01 3 MTWR 0430PM 0830PM JH	153 FOED-0111-01 3 MTWR 0800AM 1200PM LIB 1 155 FOEO-0211-01 3 MTWR 0800AM 1200PM LIB 3 157 FOED-0663-01 3 MTWR 0430PM 0830PM KOM 101 159 FOED-0761-01 3 MTWR 0430PM 0830PM LIB 3  211 L S -0696-01 3 MTWR 0430PM 0830PM LIB 1  221 L S -0696-01 3 MTWR 0430PM 0830PM LIB 1  221 L S -0696-01 3 MTWR 0430PM 0830PM LIB 1  233 SPSE-0322-01 3 MTWR 0430PM 0830PM KOM 158 393 SPSE-526S-01 3 MTWR 0430PM 0830PM KOM 158 509 SPSE-0648-01 3 MTWR 0430PM 0830PM JH 234

# Sessions II, III, IV Classes

# **Accounting**

Dr. William Grasty, Kirksey Old Main 220, 898-2558

NOTE: Fresh	man and	sophomore stud			enroll in 300- a			ting course	s.
COURSE TITLE		COURSE ID		DAYS	TIME		BLDG	ROOM	INSTRUCTOR
Session II Clas	sses:	June 2 -	July	<b>2</b>					
Accounting									
PRIN OF ACTG 1	2167	ACTG-0211-01	3	MTWR	1000AM	1220PM	KOM	225	GRASTY
PRIN OF ACTG II	2175	ACTG-0212-01	3	MTWR	12309M	0250PM	KOM	326	KNIGHT,R
SURVEY OF ACCTG GEN BUS	4577	ACTG-0300-01	3	MTWR	1000AM	1220PM	KOM	326	HARPER, B
INTERMEDIATE ACTG 1	2185	ACTG-0311-01	3	MTWR	1000AM	1220PM	KOM	101	HARPER, P
COST ACCOUNTING	2193	ACTG-0331-01	3	MTWR	1230PM	0250PM	KOM	225	JONES
FEDERAL TAXES I	2201	ACTG-0453-01	3	MTWR	1000AM	1220PM	РН	105	KNIGHT,R
ACCOUNTING THEORY	2205	ACTG-0465-01	3	MTWR	1230PM	0250PM	KOM	101	COLVARD
FEDERAL TAXES I	2215	ACTG-0553-01	3	MTWR	1000AM	1220PM	PH	105	KNIGHT,R
ACCOUNTING THEORY	2219	ACTG-0565-01	3	MTWR	1230PM	0250PM	KOM	101	COLVARD
<b>Business Law</b>									
LEGAL ENVIRON OF BUS	2363	BLAW-0340-01	3	MTWR	0730AM	0950AM	KOM	205	REYNOLD5
Session III Cla	asses	June 2	- Au	ıgus	t 5				
Accounting									
PRIN OF ACTG I	2169	ACTG-0211-02	3	TR	0600PM	0810PM	KOM	101	REZAEE
PRIN OF ACTG I	2171	ACTG-0211-03	3	MTWR	0845AM	0950AM	KOM	225	ANTENUCCI
PRIN OF ACTG II	2177	ACTG-0212-02	3	MW	0600PM	0810PM	KOM	101	ANTENUCCI
MANAGERIAL ACTG	2183	ACTG-0302-01	3	MTWR	0845AM	0950AM	KOM	101	GREENE
INTERMEDIATE ACTG I	2187	ACTG-0311-02	3	MW	0600PM	0810PM	KOM	326	STAFF
INTERMEDIATE ACTG II	2189	ACTG-0312-01	3	TR	0600PM	0810PM	KOM	326	COLVARD
COST ACCOUNTING	2195	ACTG-0331-02	3	TR	0600PM	0810PM	PH	105	GREENE
ACCTG SYSTEMS	2199	ACTG-0451-01	3	TR	0600PM	0810PM	KOM	225	BUSH
AUDITING	2203	ACTG-0462-01	3	MW	0600PM	0810PM	KOM	225	REZAEE
ACCOUNTING SYSTEMS	2213	ACTG-0551-01	3	TR	0600PM	0810PM	KOM	225	BUSH
AUDITING	2217	ACTG-0562-01	3	MW	0600PM	0810PM	KOM	225	REZAEE
ACTG & BUS DECISIONS	2227	ACTG-0691-01	3	W	0530PM	0950PM	PH	105	BUSH
<b>Business Law</b>									
LEGAL ENVIRON OF BUS	4579	BLAW-0340-02	3	MW	0600PM	0810PM	KOM	205	REYNOLDS
COMMERICAL LAW	4583	BLAW-0343-01	3	TR	9600PM	0810PM	KOM	205	SHORT
Session IV Cla	asses	: July 7 -	Au	gust	5				
Accounting									
PRIN OF ACTG I	2173	ACTG-0211-04	3	MTWR	0730AM	0950AM	KOM	326	WILSON
PRIN OF ACTG II	2179	ACTG-0212-03	3	MTWR	1000AM	1220PM	KOM	326	WILSON
SURVEY OF ACCTG GEN BUS	4585	ACTG-0300-02	3	MTWR	1000AM	1220PM	KOM	225	STAFF
INTERMEDIATE ACTG II	2191	ACTG-0312-02	3	MTWR	1000AM	1220PM	KOM	101	THOMAS,P B

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		BLDG ROOM		INSTRUCTOR
ADVANCED ACTG I	2197	ACTG-0411-01	3	MTWR	1230PM	0250PM	KOM	101	THOMAS,P B
<b>Business Law</b>									
LEGAL ENVIRON OF BUS	2367	BLAW-0340-03	3	MTWR	0730AM	0950AM	KOM	205	BRANDON
COMMERICAL LAW	2371	BLAW-0343-02	3	MTWR	1000AM	1220PM	KOM	205	SHORT

# **Aerospace**

Dr. Wallace Maples, Alumni Memorial Gym 112, 898-2788

## Session II Classes: June 2 - July 2

AVIATION WEATHER	4411	AERO-0201-01	3	MTWR	0730AM	0950AM	AMG	120B	PHILLIPS
PROBLEMS IN AERO	2251	AERO-0407-01	1	MTWR	0730AM	0950AM	AMG	120A	MAPLES
AERODYNAMICS	2261	AERO-0412-01	3	MTWR	1000AM	1220PM	AMG	103	JONES
TURB ENG MAINT	4413	AERO-0419-01	3	MTWR	0730AM	1200PM	AIR	300	DORRIS
PROB IN AEROSPACE	2267	AERO-0507-01	1	MTWR	0730AM	0950AM	AMG	120A	MAPLES
AERODYNAMICS	2275	AERO-0512-01	3	MTWR	1000AM	1220PM	AMG	103	JONES
AVIATION WORKSHOP	2279	AERO-0610-01	4	MTWRF	0800AM	0400PM	KUC	318	MAPLES

## Session III Classes: June 2 - August 5

				0				_	
	NOTE: Cod	perative Educatio	n and	Aerospace	internships of	fered for Pa	ss/Fail on	ly.	
FLT INSTR I A	2281	AERO-203A-01	3	F	C800AM	1200PM	AMG	120A	HERRICK
COOPERATIVE EDUC	2237	AERO-0293-01	3	TBA	TBA		AMG	114	MAPLES
COOPERATIVE EDUC	2239	AERO-0294-01	3	TBA	TBA		AMG	114	MAPLES
FLT INSTR II-INST	2283	AERO-301A-01	3	F	0800AM	1200PM	AMG	119	CROWDER
COOPERATIVE EDUC	2243	AERO-0397-01	3	TBA	TBA		AMG	114	MAPLES
COOPERATIVE EDUC	2245	AERO-0398-01	3	TBA	TBA		AMG	114	MAPLES
AERO INTERNSHIP I	2247	AERO-0405-01	3	MTWR	1000AM	1220PM	AMG	120B	MAPLES
AERO INTERNSHIP II	2249	AERO-0406-01	3	MTWR	1000AM	1220PM	AMG	1208	MAPLES
PROBLEMS IN AERO	2253	AERO-0407-02	3	MTWR	0730AM	0950AM	AMG	103	MAPLES
PROBLEMS IN AERO	2255	AERO-0407-03	2	MTWR	0730AM	0950AM	AMG	103	MAPLES
AERO INTERNSHIP I	2265	AERO-0505-01	3	MTWR	1000AM	1220PM	AMG	120B	MAPLES
PROB IN AEROSPACE	2269	AERO-0507-02	3	MTWR	0730AM	0950AM	AMG	103	MAPLES
PROB IN AEROSPACE	2271	AERO-0507-03	2	MTWR	0730AM	0950AM	AMG	103	MAPLES

# **Session IV Classes: July 7 - August 5**

PROBLEMS IN AERO	2257	AERO-0407-04	1	MTWR	0730AM	0950AM	AMG	1208	MAPLES	
AEROSPACE PHYSIOLOGY	2263	AERO-0413-01	3	MTWR	0730AM	0950AM	AMG	120A	MARCUM	
FIXED BASE OPER MGMT	4415	AERO-0415-01	3	MTWR	1000AM	1220PM	AMG	103	HILL	
PROB IN AEROSPACE	2273	AERO-0507-04	1	MTWR	0730AM	0950AM	AMG	1203	MAPLES	
AEROSPACE PHYSIOLOGY	2277	AERO-0513-01	3	MTWR	0730AM	0950AM	AMG	120A	MARCUM	
FIXED BASE OPER MGMT	4417	AERO-0515-01	3	MTWR	1000AM	1220PM	AMG	103	HILL	

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

# **Agriculture**

Dr. Harley	Foutch,	Stark	Agriculture	Center	100.	898-2523
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COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS		TIME	BLDG	ROOM	INSTRUCTOR
Session II Cla	sses:	June 2 -	July	<b>2</b>					
AGRIBUSINESS	2297	AGRI-645D-01	3	TBA	TBA	TBA	VA	100	RICKETTS
Session III Cla	asses	June 2	- Aı	ıgus	t 5				
INTERN-AGRIBUS	2285	AGRI-0418-01	6	TBA	TBA	TBA	SAG	109	RAWLINS
INTERNSHIP ANIMAL SCI	2287	AGRI-0443-01	6	T8A	TBA	T8A	SAG	108	GARRIGUS
INTERN-P & S SC1	2289	AGR1-0468-01	6	TBA	ТВА	TBA	SAG	100	FOUTCH
Session IV Cla	asses	July 7 -	Aug	gust	5				
FORESTRY & AGRI PRODUCTS	2299	AGRI-645E-01	3	TBA	TBA		VA	100	RICKETTS

## Art

Mr. Carlyle Johnson, Art Barn 115, 898-2455

# Session II Classes: June 2 - July 2

ART EDUC FOR TCHRS	2307	ART -0320-01	3	MTWRF	0730AM	0950AM	SAG	204	STAFF
ORIENTATION TO ART	2309	ART -0390-01	3	MTWR	1130AM	0150PM	SAG	208	STAFF
SPEC STUDIES-ART HISTORY	4439	ART -494C-01	3	MTWR	0900AM	1120AM	SAG	208	JANSEN
SPEC STUDIES-ART HISTORY	5017	ART -594C-01	3	MTWR	0900AM	1120AM	SAG	208	JANSEN

# **Biology**

Dr. George Murphy, Davis Science Building 128, 898-2847

# Session II Classes: June 2 - July 2

TOPICS IN BIOLOGY	2325	BIOL-0100-01	4	MTWRF	0730AM	0835AM	WPS WPS	307 307	STROBEL
T00700 TH 070100H				MTWR	1000AM	1220PM		307	MUDBUN
TOPICS IN BIOLOGY	2327	BIOL-0100-02	4	MTWRF	0730AM	0835AM	WPS	312	MURPHY
				MTWR	1000AM	1220PM	WPS	312	
GENERAL BIOLOGY	2331	BIOL-0111-01	4	MTWRF	0730AM	0835AM	WPS	309	MILLER
				MTWR	1000AM	1220PM	WPS	309	
HUMAN ANATOMY & PHYS	5049	8IOL-0213-01	4	MTWRF	0730AM	0835AM	DSB	130	SHARP
				MTWR	0900AM	1120AM	WPS	300	
HUMAN ANATOMY & PHYS	5029	8IOL-0213-02	4	MTWRE	0730AM	0835AM	DSB	130	SHARP
HOHAN ANATOHT & FITTS	3029	8105-0512-05	7	MTWR	1200PM	0220PM	WPS	300	SIMIL
HUMAN ANATOMY & PHYS	5051	BIOL-0214-01	4	MTWRF	0730AM	0835AM	DSB	130	KEMP
HUMAN ANATUMT & PHTS	anat	910F-0514-01	4	MTWR	1200PM	0220PM	WPS	300	KEMP
									KEMB
HUMAN ANATOMY & PHYS	5031	B10L-0214-02	4	MTWRF	0730AM	0835AM	DSB	130	KEMP
				MTWR	1200PM	0220PM	WPS	300	
MICROBIOLOGY	2343	BIOL-0216-01	3	MTWR	0730AM	0835AM	DSB	131	ROSING
				MTW	1000AM	1220PM	OSB	101	
EMBRYOLOGY	2345	BIOL-0301-01	4	MTWRF	0730AM	0835AM	DSB	116	WISER
				MTWR	1000AM	1220PM	DSB	116	
ANATOMY & PHYSIOLOGY	2347	BIOL-0308-01	3	MTWR	0730AM	0835AM	DSB	121	MULLEN
ANATONI W THISTOCOUT	2047	0100 0000 01	•	MTW	1000AM	1220PM	WPS	313	
GENERAL ECOLOGY	2349	8IOL-0424-01	3	MTWR	0730AM	1030AM	WPS	301	CHANDLER
GENERAL ECOLOGY	2349	DIUL-0424-01	3	ri i wit	Organia	TOOONII		201	CHANDELK
DIOME ANALYCIC	6010	0101 4330 01	3	TOA	TBA		DS8	124	KELLY
BIOME ANALYSIS	5019	BIOL-433D-01	3	TBA	IDA		030	124	NELLY

NOTE: Course meets June 2-14.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
EMBRYOLOGY	2353	BIOL-0501-01	4	MTWRF MTWR	0730AM 1000AM	0835AM 1220PM	DSB DSB	116 116	WISER
GENERAL ECOLOGY	2355	BIOL-0524-01	3	MTWR	0730AM	1030AM	WPS	116 301	CHANDLER
BIOME ANALYSIS	5021	BIOL-5330-01	3	TBA	TBA		DSB	124	KELLY
		NO	OTE: Co	urse meets	June 2-14.				
SPECIAL PROB ZOOLOGY	4443	BIOL-0625-01	2	TBA	0900AM	0315PM	DSB	124	MCGHEE
		NO	TE: Cou	urse meets )	lune 15-25.				

## Session IV Classes: July 7 - August 5

TOPICS IN BIOLOGY	2329	BIOL-0100-03	4	MTWRF MTWR	0730AM 1000AM	0835AM 1220PM	DSB WPS	131 307	BARLOW
GENETICS	2333	BIOL-0212-01	3	MTWRF	1000AM	1220PM	DSB	124	MATHIS

# **Business Education, Marketing Education, and Office Management**

Dr. Dalton Drennan, Business Building 104, 898-2902

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level BMOM courses.

# Session II Classes: June 2 - July 2

ADVANCED SHORTHAND	5033	BMOM-0221-01	3	MTWR	1000AM	1220PM	BUS	303	SHARPE
THE PROF REPORTER	2385	BMOM-0229-01	3	MTWR	0730AM	0950AM	BUS	303	SHARPE
OFFICE MANAGEMENT	2389	BMOM-0301-01	3	MTWR	1000AM	1220PM	BUS	301	FORD
BUS COMMUNICATION	2391	BMOM-0351-01	3	MTWR	1230PM	0250PM	BUS	101	WHITE
BUS REPORT WRITING	2407	BMOM-0451-01	3	MTWR	0730AM	0950AM	BUS	101	DRENNAN
		NOTI	E: Cou	ırse meets Ju	ne 8 - July 3.				
CONC & IMP OF VOE	4501	8MOM-0476-01	3	MTWRF	1230PM	0250PM	BUS	201	SAWYER
BUS REPORT WRITING	2421	BMOM-0551-01	3	MTWR	0730AM	0950AM	BUS	202	DRENNAN
CONC & IMP OF VOE	4503	BMOM-0576-01	3	MTWRF	1230PM	0250PM	BUS	201	SAWYER
		NOTI	: Cou	rse meets Ju	ne 8 - July 3.				
WORKSHOP IN BE/DE	2437	BMOM-665E-01	3	MTWRF MTWRF	0800AM 0100PM	1215PM 0300PM	BUS BUS	202 202	HAUSLER
	NC	TE: Course meets	June 8	-26; Worksh	op title: Econo	omic Educati	on.		
MEAS/EVAL IN BE/ME	4507	BMOM-0672-01	3	MTWRF	1000AM	1220PM	BUS	201	MCGREW
		NOT	E: Cou	irse meets Ju	ne 8 - July 3.				

# Session III Classes: June 2 - August 5

TYPEWRITING FUNDAMTL	2375	BMOM-0131-01	3	MTWR	0845AM	0950AM	BUS	201	SAWYER
WORD PROCESS CONCEPT	4509	BMOM-0233-01	3	MW	0600PM	0810PM	BUS	101	HAUSLER
PROB IN BE/ME/OM	2397	BMOM-0420-01	1	TBA	TBA		BUS	104	STAFF
PROB IN BE/ME/OM	2399	BMOM-0420-02	3	TBA	TBA		BUS	104	STAFF
WORK-STUDY PROGRAM	2413	BMOM-0481-01	3	TBA	TBA		BUS	104	STAFF
PROB IN BE/ME/OM	2415	BMOM-0520-01	1	TBA	TBA		BUS	104	STAFF
PROB IN BE/ME/OM	2417	BMOM-0520-02	3	TBA	TBA		BUS	104	STAFF
WORK-STUDY PROGRAM	2427	BMOM-0581-01	3	TBA	TBA		BUS	104	STAFF
HIST/PHIL VOC-TECH ED	4515	BMOM-0631-01	3	W	0430PM	0850PM	VIS	243	STAFF
RESEARCH IN BUS/MAR ED	2429	BMOM-0662-01	3	T	0430PM	0850PM	VIS	243	STEWARD
		NO	TF. C	ross_listed as	VTF 662				

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
c · w cl-					_				
Session IV Cla	sses	July / -	Au	gust	5				
COURT & CONF REPORT	2381	BMOM-0224-01	3	MTWR	1000AM	1220PM	8US	303	SMITH
BUS COMMUNICATION	4519	BMOM-0351-02	3	MTWR	1230PM	0250PM	BUS	201	FANN
PROB IN BE/ME/OM	2401	8M0M-0420-03	3	MTWR	0730AM	0950AM	BUS	303	HTIMS
RECORDS MANAGEMENT	4523	BMOM-0435-01	реп to 3	COURT PEP	orting students o 1000AM	<i>піу.</i> 122бРМ	BUS	101	PRICE
BUS REPORT WRITING	2409	BMOM-0451-02	3	MTWR	0730AM	0950AM	BUS	301	BURFORD
BUS REPORT WRITING	2423	BMOM-0551-02	3	MTWR	0730AM	0950AM	BUS	301	BURFORD
WORKSHOP IN BE/DE	2435	BMOM-665D-01	3	MTWRF	0800AM 0100PM	1215PM	BUS	202 202	FORD
	NO	OTE: Course meets	July 7-			0300PM D <b>Publishi</b> n	BUS g.	202	
			,,			p r donom.	8.		
		Chemi	ictr	v ai	nd Phy	veice			
	Dr.	Dan Scott, D	avis :	Science	Building 23	19, 898-2	956		
Session II Clas	ses:	<b>June 2 -</b>	Jul	y 2					
Chemistry									
INTRO GEN CHEMISTRY	2439	CHEM-0111-01	4	MTWRF	0845AM	1220PM	WPS	102	CLARK, G
GENERAL CHEMISTRY	2447	CHEM-0121-01	4	MTWRF	0845AM	1220PM	OSB	100	WHITE
ELEM OF ORG CHEM	2455	CHEM-0303-01	4	MTWRF	0845AM	1220PM	DSB	120	WAKIM
ORGANIC CHEMISTRY	2457	CHEM-0321-01	4	MTWRF	0730AM	1105AM	DSB	106	HUTCHINSON
TOPICS IN INORG CHEM	4447	CHEM-0622-01	3	TBA	TBA		TBA	TBA	STAFF
TOPICS APPLIED CHEM	4449	CHEM-0712-01	3	MTWR	0800AM	0930AM	DSB	241	ILSLEY
Physics									
COLLEGE PHYSICS	3643	PHYS-0231-01	3	MTWRF	0730AM	0910AM	WPS	213	MASON
COLLEGE PHYSICS	3645	PHYS-0231-02	3	MTWRF	0925AM	1105AM	WPS	213	MONTEMAYOR
INTROD EXP PHYS LAB	3651	PHYS-0233-01	1	MTWRF	0730AM	0910AM	WPS	211	CARLTON
INTROD EXP PHYS LAB	3653	PHYS-0233-02	1	MTWRF	0925AM	1105AM	WPS	211	MASON
INTROD EXP PHYS LAB	3655	PHYS-0233-03	1	MWR	1120AM	0200PM	WPS	211	MONTEMAYOR
UNIVERSITY PHYSICS	3661	PHYS-0235-01	3	MTWRF	0925AM	1105AM	WPS	220	CARLTON
INTRO TO ASTRONOMY	4445	PHYS-0340-01	3	MTWR	OB45AM	1040AM	WPS	200	CLARK, R
<b>General Physical Sc</b>	ience								
TOPICS IN PHYS SCI	3917	SCI -0100-01	4	MTWR	0845AM	1220PM	OSB	104	Т000
<b>Session IV Cla</b>	sses:	July 7 -	Au	gust	5				
Chemistry									
INTROD GEN CHEMISTRY	2443	CHEM-G112-01	4	MTWRF	0845AM	1220PM	WPS	102	WILSON
GENERAL CHEMISTRY	2449	CHEM-0122-01	4	MTWRF	0845AM	1220PM	DSB	100	WOODS
ORGANIC CHEMISTRY	2459	CHEM-0322-01	4	MTWRF	0730AM	1105AM	DSB	106	HUTCHINSON

TBA

MTWRF

TBA

0800AM

TBA

DSB

0930AM

TBA

241

STAFF

STEWART

4451 CHEM-0624-01

4453 CHEM-0711-01

TOPICS ORGANIC CHEM

TOPICS THEORY CHEM

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
Physics									
COLLEGE PHYSICS	3647	PHYS-0232-01	3	MTWRF	0730AM	0910AM	OSB	120	MOODY
INTROD EXP PHYS LAB	3657	PHYS-0234-01	1	MTWRF	0730AM	0910AM	WPS	212	WELLER
INTROO EXP PHYS LAB	3659	PHYS-0234-02	1	MTWRF	0925AM	1105AM	WPS	212	MOODY
UNIVERSITY PHYSICS	3663	PHYS-0236-01	3	MTWRF	0925AM	1105AM	WPS	220	WELLER
<b>General Physical</b>	Science								
TOPICS IN PHYS SCI	3919	SCI -0100-02	4	MTWR	0845AM	1220PM	OSB	104	LEE

# **Computer Information Systems**

Dr. Cary Hughes, Kirksey Old Main 106, 898-2362

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Computer Information Systems courses.

# Session II Classes: June 2 - July 2

**Information Systems** 

STATISTICAL METH II

STATISTICAL METH II

PRIN OF MIS	3241	INFS-0210-01	3	MTWR	1000AM	1220PM	KOM	200	CLARK, C
PRIN OF MIS	3243	INFS-0210-02	3	TR	0600PM	1020PM	KOM	160	STAFF
INTRO TO MICRO	3247	INFS-0220-01	3	MTWR	1000AM	1220PM	KOM	204	CLARK, J
INTRO TO MICRO	3249	INFS-0220-02	3	MTWR	1230PM	0250PM	KOM	204	STAFF
INTRO TO SYS ANALYSIS	4601	INFS-0370-01	3	TR	1230PM	0450PM	KOM	202	STAFF
INFO RESOURCE MGMT S	3259	INFS-0474-01	3	MW	0600PM	1020PM	KOM	202	STAFF
SYSTEMS ANALYSIS	3263	INFS-0671-01	3	TR	0600PM	1020PM	KOM	200	HUGHES
Quantitative Meth	ods								
STATISTICAL METH I	3825	Q M -0261-01	3	MTWR	1000AM	1220PM	KOM	202	LEE
STATISTICAL METH II	3829	Q M -0362-01	3	MW	0600PM	1020PM	KOM	200	STAFF
Session III Cla	asses	: June 2 ·	- A	ugust	5				
Information System	ns								
COBOL APPLICATIONS	3253	INFS-0272-01	3	TR	0600PM	0810PM	KOM	202	FREEMAN
Quantitative Meth	ods								
STATISTICAL METH II	3831	Q M -0362-02	3	TR	1230PM	0240PM	KOM	200	STAFF
Session IV Cla	isses	: July 7 -	Au	gust 5	5				
Information System	ns								
PRIN OF MIS	3245	INFS-0210-03	3	MTWR	1000AM	1220PM	KOM	202	STAFF
INTRO TO MICRO	3251	INFS-0220-03	3	MTWR	1230PM	0250PM	KOM	204	ADEN
Quantitative Meth	ods								
STATISTICAL METH I		Q M -0261-02	3	MTWR	1000AM	1220PM	KOM	200	REMINGTON

MTWR

TR

1230PM

0600PM

0250PM

1020PM

KOM

KOM

202

200

GOBER

STAFF

3833 Q M -0362-03

3835 Q M -0362-04

# **Computer Science**

Dr. Thomas J. Cheatham, Old Main 306, 898-2397

Dr. Thomas J. Cheatnam, Old Main 306, 898-2397												
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIM	1E	BLDG	ROOM	INSTRUCTOR			
Session II Cla	sses:	<b>June 2 -</b>	July	y 2								
COMPUTER LITERACY	2519	CSCI-0100-01	1	MTWR	1230PM	0250PM	KOM	321	PARKER			
					ts June 2-10.							
COMPUTER LITERACY	2521	CSCI-0100-02	1	MTWR	1230PM	0250PM	KOH	321	PARKER			
COMPUTER LITERACY	4473	CSCI-0100-03	1 1	MTWR	s June 11-22. 1230PM	0250PM	KÓM	321	PARKER			
					une 23 - July 1.							
CSCI ORIENT	5037	CSCI-0115-01	3	MTWR	0730Am	0950AM	KOM	321	PARKER			
INDEPEN STUDY CSCI	4475	CSCI-0460-01	3	MTWR	1000AM	1220PM	KOM	206	CHEATHAM			
INDEPEN STUDY CSCI	4477	CSCI-0560-01	3	MTWR	1000AM	1220PM	KOM	206	CHEATHAM			
Session III Cla	20000	luno 2	A .									
Session in Ci												
	- 1	NOTE: Cooperative	e Educa	tion cours	es offered for Pas	ss/Fail only	<b>/</b> •					
INTRO TO COMPUTER SC	2531	CSCI-0116-01	4	MTWR	0845AM	0950AM	KOM	321	BROWN			
COMPUTER SCIENCE I	4479	CSCI-0117-01	4	MTWR	1100AM	1205PM	KOM	321	HANKINS			
CO-OP EDUCATION	2535	CSCI-0293-01	3	AST	TBA		KDM	354	THWEATT			
CO-OP ED EXP II	2537	CSCI-0294-01	3	TBA	TBA		KOM	354	THWEATT			
DATA STRUCTURES I	4481	CSCI-0305-01	3	MTWR	0845AM	0950AM	BUS	304	HANKINS			
INTRO ASSEMBLY LANG	2539	CSCI-0316-01	3	MTWR	1100AM	1205PM	BUS	304	THWEATT			
INTRO TO NUM ANAL	2541	CSCI-0318-01	3	MTWR	0730AM	0835AM	BUS	304	BROWN			
CO-OP ED EXP III	2545	CSCI-0397-01	3	TBA	TBA		KOM	354	THWEATT			
CO-OP ED EXP IV	2547	CSCI-0398-01	3	TBA	TBA		KOM	354	THWEATT			
THESIS	2557	CSCI-0664-01	3	TBA	TBA		KOM	306	CHEATHAM			
		_										
Session IV Cla	asses	July 7 -	Au	gust	5							
COMPUTER LITERACY	2523	CSCI-0100-04	1	MTW	1230PM	0130PM	КОМ	321	THWEATT			
CSCI ORIENT	4483	CSCI-0115-02	3	MTWR	0730AM	0950AM	KOM	206	THWEATT			

# **Cooperative Education**

Dr. Wayne Rollins, Peck Hall 101, 898-2613

# Session III Classes: June 2 - August 5

Interdisciplinary

NOTE: Cooperation Education courses offered for Pass/Fail only.												
COOPERATIVE EDUCATION	2511 COED-0293-01	3	TBA	TBA	JH	159	ROLLINS					
COOPERATIVE EDUCATION	2513 COED-0294-01	3	TBA	TBA	Эн	159	ROLLINS					
COOPERATIVE EDUCATION	2515 COED-0397-01	3	TBA	TBA	JH	159	ROLLINS					
COOPERATIVE EDUCATION	2517 COED-0398-01	3	TBA	TBA	JH	159	ROLLINS					

COURSE TITLE	CALL NO	COURSE ID	HR	S DAYS		TIME	BLDG	ROOM	INSTRUCTOR
Departmental									
Aerospace									
COOPERATIVE EDUC	2237	AERO029301	3	TBA	TBA	TBA	AMG	114	MAPLES
COOPERATIVE EDUC	2239	AER0029401	3	TBA	TBA	TBA	AMG	114	MAPLES
COOPERATIVE EOUC	2243	AER0039701	3	TBA	TBA	TBA	AMG	114	MAPLES
COOPERATIVE EDUC	2245	AER0039801	3	TBA	TBA	TBA	AMG	114	MAPLES
Computer Science									
CO-OP EDUCATION	2535	CSCI029301	3	TBA	TBA		KOM	354	THWEATT
CO-OP ED EXP II	2537	CSCI029401	3	TBA	TBA		KOM	354	THWEATT
CO-OP ED EXP III	2545	CSCI039701	3	TBA	TBA		KOM	354	THWEATT
CO-OP ED EXP IV	2547	CSC1039801	3	TBA	TBA		KOM	354	THWEATT
Human Sciences									
CO-OP EDUCATION	4857	IDES029301	3	TBA	TBA		EHSA	220	SCHOLTES
CO-OP EDUCATION	4861	IDES029401	3	TBA	TBA		EHSA	220	SCHOLTES
CO-OP EDUCATION	4865	IDES039701	3	TBA	TBA		EHSA	220	SCHOLTES
CO-OP EDUCATION	4869	IDES039801	3	TBA	TBA		EHSA	220	SCHOLTES
CO-OP EDUCATION	4859	TXM0029301	3	TBA	TBA		EHS	102	ROBINSON
CO-OP EDUCATION	4863	TXMD029401	3	TBA	TBA		EHS	102	ROBINSON
CO-OP EDUCATION	4867	TXM0039701	3	TBA	TBA		EHS	102	ROBINSON
CO-OP EDUCATION	4871	TXM0039801	3	ТВА	TBA		EHS	102	ROBINSON
Industrial Studies									
CO-OP ED EXP I	3153	I S 029301	3	TBA	TBA		VIS	144	GOULD
CO-OP ED EXP II	3155	I S 029401	3	TBA	TBA		VIS	144	GOULD
CO-OP EDUCATION III	3163	I S 039701	3	TBA	TBA		VIS	144	GOULD
CO-OP EDUCATION IV	3165	I S 039801	3	TBA	TBA		VIS	144	GOULD

# **Criminal Justice Administration**

Dr. Frank Lee, 1421 E. Main, 898-2630

COMM REL & MIN PROBS	4511	CJA -0422-01	3	MTWR	1000AM	1200PM	PH	107	POWELL
COMM REL & MIN PROBS	4513	CJA -0522-01	3	MTWR	1000AM	1200PM	PH	107	POWELL
Session III Clas	ses:	June 2 -	Αι	ıgust 5	,				
LAW ENFOR INTERNSHIP	2497	CJA -0430-01	9	TBA	TBA		TBA	TBA	LEE
READINGS IN CJA	2501	CJA -0490-01	3	TBA	TBA		VH	6	LEE
READINGS IN C.14	2507	C38 =0590=01	3	TRA	TRA		VH	6	LEE

# Session IV Classes: July 7 - August 5

CRIM JUST INTERNSHIP

2509 CJA -0625-01 3

Session II Classes: June 2 - July 2

CRIMINAL INVESTIGATN	4517	CJA -0433-01	3	MTWR	1000AM	1200PM	PH	107	WILKINS
CRIMINAL INVESTIGATN	4521	CJA -0533-01	3	MTWR	1000AM	1200PM	РН	107	WILKINS

TBA

TBA

LEE

TBA

# **Developmental Studies**

Dr. Carol Bader, Peck Hall 217, 898-2568

NOTE: All students who took the AAPP test (or any portion of it) and who were placed into courses in the Developmental Studies program must enroll in and complete the designated courses in sequence. Failure to enroll in designated courses will result in the student's immediate withdrawal from the University.

NOTE: Tennessee Board of Regents policy prohibits students from withdrawing from courses in the Developmental Studies program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies.

CALL NO COURSE ID

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
Session III Cla	asses	June 2	- Aı	ugust	5				
<b>Developmental St</b>	udies E	inglish							
DEVELOP'L WRITING	2559	DSE -0080-01	3	MTWRF	0845AM	0950AM	PH	304A	HUNT, C
DEVELOP'L WRITING	2561	DSE -0080-02	3	MTWRF	1000AM	1105AM	PH	304A	отто
<b>Developmental St</b>	udies M	Math							
ELEMEN ALGEBRA	2565	DSM -0080-01	3	MTWRF	0730AM	0835AM	PH	305	CLAXTON
ELEMEN ALGEBRA	2567	DSM -0080-02	3	MTWRF	0845AM	0950AM	PH	304A	CLAXTON
ELEMEN ALGEBRA	2569	DSM -0080-03	3	MTWRF	1230PM	0135PM	PH	103A	OTTS
INTERMEDIATE ALGEBRA	2573	DSM -0085-01	3	MTWRF	0730AM	0835AM	PH	314A	MORGAN
INTERMEDIATE ALGEBRA	2575	DSM -0085-02	3	MTWRF	0845AM	0950AM	PH	314A	MORGAN
INTERMEDIATE ALGEBRA	2577	DSM -0085-03	3	MTWRF	1000AM	1105AM	PH	304B	LILES
INTERMEDIATE ALGEBRA	2579	DSM -0085-04	3	MTWRF	1115AM	1220PM	PH	305	WILLIAMS
<b>Developmental St</b>	udies R	Reading							
DEVELOP'L READING	2585	DSR -0080-01	3	MTWRF	1000AM	1135AM	KOM	124	STEPHENSON
<b>Developmental St</b>	udy Sk	ills							
DEV STUDY SKILLS	4933	DSS -0080-01	3	MTWRF	0730AM	0835AM	PH	3148	HOPPER
DEV STUDY SKILLS	4937	DSS -0080-02	3	MTWRF	1000AM	1105AM	PH	315	TYNER
<b>Basic Writing</b>									
BASIC WRITING	3881	RSE -0070-01	3	MTWRF	1115AM	1220PM	РН	301	LEWIS
Basic Math									
BASIC MATHEMATICS	3883	RSM -0070-01	3	MTWRF	0730AM	0835AM	PH	301	BADER
BASIC MATHEMATICS	3885	RSM -0070-02	3	MTWRF	1000AM	1105AM	РН	301	OTTS
<b>Basic Reading</b>									
BASIC READING	3887	RSR -0070-01	3	MTWRF	0815AM	0950AM	KOM	124	ANTON

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

# **Economics and Finance**

Dr. John T. Lee, Kirksey Old Main 325B, 898-2520

NOTE: Freshmen a	nd sopho	more students sl	nould	not enroll	in 300- or 400-	· level Eco	nomics a	nd Finance	courses.
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TII	ME	BLDG	ROOM	INSTRUCTOR
Session II Cla	sses:	lune 2 -	Jul	v 2					
Economics		,		,					
PRIN OF ECONOMICS	4547	ECON-0241-01	3	MTWR	1000AM	1220PM	KOM	323	DEME
PRIN OF ECONOMICS	2599	ECON-0242-01	3	MTWR	1230PM	0250PM	КОМ	323	KAWAHITO
MONEY AND BANKING	2603	ECON-0321-01	3	MTWR	1000AM	1220PM	PH	1038	FORD
PROB IN GOV FINANCE	2609	ECON-0431-01	3	MTWR	0730AM	0950AM	КОМ	323	CORCORAN
MICROECONOMICS	2615	ECON-0457-01	3	MTWR	1230PM	0250PM	PH	312	JAMES
ECONOMIC ANALYSIS	4551	ECON-0600-01	3	MW	0600PM	0830PM	KOM	323	FAYISSA
		NOTE: Co	urse r	uns throug	h Sessions I and	d II.			
Finance									
BUS FIN	2821	FIN -0301-01	3	MTWR	1230PM	0250PM	PH	103B	LEE
MONEY AND BANKING	2827	FIN -0321-01	3	MTWR	1000AM	1220PM	PH	1038	FORD
MANAGERIAL FINANCE	2835	FIN -0411-01	3	MTWR	1230PM	0250PM	KOM	324	KITTRELL
PROB IN GOV FINANCE	2837	FIN -0431-01	3	MTWR	0730AM	0920AM	KOM	323	CORCORAN
PORT THEORY & MGT	2843	FIN -0481-01	3	MTWR	1000AM	1220PM	KOM	324	HOMAIFAR
Session III Cla	2022	lune 2.	. Δι	nonel	- 5				
Session in Cit	135C3	julic 2	- / 1	ugusi	. 3				
Economics									
PRIN OF ECONOMICS	2595	ECON-0241-02	3	MM	0600PM	0810PM	PH	312	JAMES
PRIN OF ECONOMICS	2601	ECON-0242-02	3	TR	0600PM	0810PM	KOM	323	CORCORAN
TOPICS/ADV MACROECON	2643	ECON-711A-01	3	W	0500PM	0920PM	KOM	324	DEPRINCE
TOPICS/ADV MICROECON	2645	ECON-712A-01	3	М	0500PM	0920PM	KOM	324	GRADDY
Finance									
BUS FIN	2823	FIN -0301-02	3	MW	0600PM	0810PM	PH	1038	NEWSOME
INVESTMENTS	4559	FIN -0381-01	3	TR	0600PM	0810PM	PH	103B	LEE
Session IV Cla	asses	: July 7 -	Au	gust	5				
Economics		,		0					
PRIN OF ECONOMICS	2597	ECON-0241-03	3	MTWR	0730AM	0950AM	KOM	323	BALCH
PRIN OF ECONOMICS	4555	ECON-0241-03	3	MTWR	1000AM	1220PM	KOM	323	ROGERS
MONEY AND BANKING	2605	ECON-0321-02	3	MTWR	0730AM	0950AM	KOM	324	ROGERS
UNIONS & COLL BARG	2613	ECON-0451-01	3	MTWR	1230PM	0250PM	KOM	324	BALCH
SEMINAR ON FIN MKTS	4557	ECON-0646-01	3	TR	0600PM	1020PM	KOM	359	DEPRINCE
						2020117			,
Finance									
BUS FIN	2825	FIN -0301-03	3	MTWR	1230PM	0250PM	PH	1038	SARVER
MONEY AND BANKING	2829	FIN -0321-03	3	MTWR	0730AM	0950AM	KOM	324	ROGERS
GENERAL INSURANCE	2831	FIN -0361-01	3	MTWR	1000AM	1220PM	PH	1038	HOLLMAN
FINANCIAL DECISIONS	2833	FIN -0401-01	3	MTWR	1000AM	1220PM	KOM	324	SARVER
MANAGERIAL FINANCE	4561	FIN -0411-02	3	MTWR	0730AM	0950AM	PH	312	FELLER
MONEY & CAPITAL MRKT	4563	FIN -0646-01	3	TR	0600PM	1020PM	KOM	359	DEPRINCE

# **Elementary and Special Education**

		Dr. Phillip W	/aldre	op, Jones	Hall 223,	898-2680			
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
Session II Clas	ses:	lune 2 -	Iul	v 2					
Elementary Education									
METH & MAT EL L ARTS	2683	ELED-311A-01	- 3	MTWR	0730AM	0950AM	KOM	104	SOLIEN
METH MAT EL SO STUD	2687	ELED-3118-01	3	MTWR	1230PM	0250PH	KOM	104	SOLLEY JONES
METH MAT EL SCH SCI	2691	ELED-311C-01	3	MTWR	1000AM	1220PM	KOM	104	JONES
KINDERGARTEN PROG	2657	ELED-0430-01	3	MTWR	1230PM	0250PM	PCS	TBA	STAFF
KINDERGARTEN PROG	2663	ELED-0530-01	3	MTWR	1230PM	0250PM	PCS	TBA	STAFF
STRAT TEACH SCI ELEM	2671	ELED-0619-01	3	MTWR	1000AM	1220PM	PH	312	SOLLEY
INDIV INSTR ELEM SCH	2673	ELED-0620-01	0	MTWR	1000AM	1220PM	PH	3148	STAFF
SEM EARLY CHILDHOOD	4549	ELED-0622-01	3	MTWR	1000AM	1220PM	PH	300A	STAFF
EVAL IN ELEM SCH	2675	ELED-0662-01	3	MTWR	0730AM	0950AM	KOM	160	BABB
Reading									
METH MAT TCH READ	3839	READ-0425-01	4	MTWR	0730AM	104044	Vau		2001.5
METH MAT TCH READ	3847	READ-0425-01	4	MTWR	0730AM	1040AM	KOM	163	POOLE
ISS & TR IN READ INS	3853	READ-0612-01	3	MTWR	0730AM	1040AM 0950AM	KOM KOM	163 206	PCOLE
READ EARLY CHLOHD ED	5013	READ-0676-01	3	MTWR	1000AM	1220PM	KOM		BERTRAND
READING PRACTICUM	3857	READ-0679-01	3	MTWR	0730AM	0950AM	PCS	160 TBA	BERRY
	3037	KERO-0079-01	3	птик	U/JUAN	USSUAM	PLS	188	BERRY
Special Education									
EDUC DIAGNOSTICS	4553	SpEd-0620-01	3	MTWR	1230PM	0250PM	KOM	160	CALDER
EXCEPT CHILD & YOUTH	4241	SpEd-0680-01	3	MTWR	1000AM	1220PM	PH	3008	CALOER
CHAR PRESCHOOL HAND	4587	SpEd-0690-01	3	MTWR	0730AM	0950AM	PH	3008	CAMPBELL
LAB EXP I	4589	SpEd-0692-01	3	MTWRF	0830AM	1230PM	TBA	- TBA	CAMPBELL
Session IV Cla	2922	July 7 -	Δп	oust 5					
		July 7 -	Au	gust 5					
<b>Elementary Education</b>									
METH & MAT EL L ARTS	2685	ELED-311A-02	3	MTWR	0730AM	0950AM	KOM	104	STAFF
METH MAT EL SO STUD	2689	ELED-3118-02	3	MTWR	0730AM	0950AM	KOM	160	STAFF
METH MAT EL SCH SCI	2693	ELED-311C-02	3	MTWR	1000AM	1220PM	KOM	104	JONES
METH MAT EL SCH MATH	2695	ELED-311D-01	3	MTWR	1230PM	0250PM	KOM	104	BERGMAN
PROB - ELEM EDUC	2699	ELED-426G-01	3	TBA	TBA		TBA	TBA	STAFF
PROB - INDIV READING	2705	ELED-426T-04	1	TBA	TBA		TBA	TBA	STAFF
CURRIC EARLY CHILD	2655	ELED-0429-01	3	MTWR	1000AM	1220PM	PH	109A	STAFF
CURRIC EARLY CHILD	2661	ELED-0529-01	3	MTWR	1000AM	1220PM	PH	109A	STAFF
HIST THEO EARLY CHLD	4591	ELED-0603-01	3	MTWR	0730AM	0950AM	PH	109A	STAFF
STRAT TEACH MATH ELE	2669	ELED-0618-01	3	MTWR	0730AM	0950AM	РН	1038	BERGMAN
Reading									
CORRECT READ EL SCH	4597	READ-0413-01	3	MTWR	0730AM	0950AM	PH	201	POOLE
METH MAT TCH READ	3841	READ-0425-02	4	MTWR	1000AM	0110PM	PH	200	STAFF
TCH RED CONTENT AREA	3843	READ-0446-01	3	MTWR	0730AM	0950AM	KOM	159	POOLE
CORRECT READ EL SCH	4599	READ-0513-01	3	MTWR	0730AM	0950AM	PH	201	POOLE
METH MAT TCH READ	3849	READ-0525-02	4	MTWR	1000AM	0110PM	PH	200	STAFF
TCH READ CONTENT AREAS	3851	READ-0546-01	3	MTWR	0730AM	0950AM	KOM	159	POOLE

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		BLDG	ROOM	INSTRUCTOR
<b>Special Education</b>									
METH OF BEHAVIOR MGT	4235	SpEd-0624-01	3	MTWR	0730AM	0950AM	PH	103A	WALDROP
CHAR EMOT HANCI CH	4593	SpEd-0628-01	3	MTWR	1000AM	1220PM	PH	103A	STAFF
CHAR OF GIFTED CHILD	4595	SpEd-0686-01	3	MTWR	0730AM	0950AM	PH	105	HIGOON

**English**Dr. Frank Ginanni, Peck Hall 302, 898-2573

Session II	<b>Classes</b>	: June 2 -	July 2
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EXPERIENCE OF LIT	2743	ENGL-0211-01	3	MTWR	0730AM	0950AM	PH	325	ORDOUBADIAN
EXPERIENCE OF LIT	2745	ENGL-0211-02	3	MTWR	1000AM	1220PM	PH	308	CRENSHAW
EXPERIENCE OF LIT	2747	ENGL-0211-03	3	MTWR	1230PM	0250PM	PH	307	WARE
MAJ THEMES IN AM LIT	2751	ENGL-0221-01	3	MTWR	0730AM	0950AM	PH	322	DEAN
MAJ THEMES IN AM LIT	2753	ENGL-0221-02	3	MTWR	1230PM	0250PM	PH	327	DUNNE
THE SHORT STORY	2757	ENGL-0223-01	3	MTWR	0730AM	0950AM	PH	327	DURHAM, C
CONTEMPO AMERICAN DRAMA	2759	ENGL-0223-02	3	MTWR	1000AM	1220PM	PH	307	HARRIS
EUROPEAN LIT TO 1400	2773	ENGL-0340-01	3	MTWR	1000AM	1220PM	PH	322	DEAN
CHILDRENS LITERATURE	2779	ENGL-0360-01	3	MTWR	1000AM	1220PM	PH	325	ORDOUBADIAN
SURVEY POP CULTURE	4605	ENGL-0361-01	3	MTWR	1000AM	1220PM	PH	327	DUNNE
MODERN DRAMA	2785	ENGL-0447-01	3	MTWR	0730AM	0950AM	PH	307	HARRIS
SEM IN COMPOSITION	4613	ENGL-0450-01	3	MTWR	1000AM	1220PM	PH	326	WARE
PROB MOD ENG USAGE	2787	ENGL-0451-01	3	MTWR	1230PM	0250PM	PH	308	CRENSHAW
MILTON	4609	ENGL-0462-01	3	MTWR	1230PM	0250PM	PH	325	DURHAM, C

# Session III Classes: June 2 - August 5

Session in Cia	22G2	julie 2 -	. A	ugust i	)				
COMPOSITION	2731	ENGL-0111-01	3	MTWR	0845AM	C950AM	PH	301	PETERSEN
COMPOSITION	2733	ENGL-0111-02	3	MTWR	1000AM	1105AM	PH	305	HOLLAND
COMPOSITION	2739	ENGL-0112-01	3	MTWR	0845AM	0950AM	PH	305	DURKAM, A
COMPOSITION	2741	ENGL-0112-02	3	MTWR	1000AM	1105AM	PH	314A	GENTRY
SPENCER SEMINAR	4619	ENGL-0611-01	3	MTWR	1115AM	1220PM	PH	303A	HOLLAND
STU IN SHAKESPEARE	4623	ENGL-0615-01	3	MTWR	1000AM	1105AM	PH	303A	DURHAM, A
SATIRE	2793	ENGL-0637-01	3	MTWR	0845AM	0950AM	PH	303A	GENTRY
STU AM LIT 1860-1910	4625	ENGL-0642-01	3	MTWR	0730AM	0835AM	PH	303A	PETERSEN
DIR READING-RESEARCH	2797	ENGL-0662-01	3	TBA	TBA		TBA	TBA	GINANNI
THESIS	2799	ENGL-0664-01	3	TBA	TBA		TBA	TBA	GINANNI
SPENSER SEMINAR	4629	ENGL-0711-01	3	MTWR	1115AM	1220PM	PH	303A	HOLLAND
STU IN SHAKESPEARE	4631	ENGL-0715-01	3	MTWR	1000AM	1105AM	PH	303A	DURHAM, A
SATIRE	2803	ENGL-0737-01	3	MTWR	0845AM	0950AM	PH	303A	GENTRY
STU AM LIT 1860-1910	4633	ENGL-0742-01	3	MTWR	0730AM	0835AM	PH	303A	PETERSEN
INTRNSHP/EXTRNSHP	2807	ENGL-0760-01	3	TBA	TBA		TBA	TBA	GINANNI .
INTRNSHP/EXTRNSHP	2809	ENGL-0761-01	3	TBA	TBA		TBA	TBA	GINANNI
DIR READING-RESEARCH	2811	ENGL-0762-01	3	TBA	TBA		TBA	TBA	GINANNI
DISSERTATION	2813	ENGL-764A-01	3	TBA	TBA		TBA	TBA	GINANNI
DISSERTATION	2815	ENGL-764B-01	3	TBA	TBA		TBA	TBA	GINANNI

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	BLDG	ROOM	INSTRUCTOR
Session IV C	lasses: July 7 -	August 5				
EXPERIENCE OF LIT	2749 ENGL-0211-04	3 MTWR	0730AM 0950AM	PH	308	ANDERSON
MAJ THEMES IN AH LIT	2755 ENGL-0221-03	3 MTWR	0730AM 0950AM	PH	307	HIBBARD
MAJ THEMES IN AM LIT	4639 ENGL-0221-04	3 MTWR	1000AM 1220PM	PH	322	HERRING
AFRO-AM LIT	2761 ENGL-0223-03	3 MTWR	1230PM 0250PM	PH	307	JARMON
SOUTH. NOVEL	4641 ENGL-0223-04	3 MTWR	1000AM 1220PM	PH	325	MAPP
MYTH & MOD BRIT NOVEL	2765 ENGL-0224-01	3 MTWR	1000AM 1220PM	PH	326	HAGUE
19TH CENT AM LIT	4651 ENGL-0331-01	3 MTWR	1000AM 1220PM	PH	308	HIBBARD

MTWR

MTWR

MTWR

MTWR

MTWR

1230PM

0730AM

1230PM

1000AM

0730AM

0250PM

0950AM

0250PM

1220PM

0950AM

PH

PH

PH

PH

325

322

308

307

326

MAPP

HERRING

ANDERSON

**JARMON** 

HAGUE

# **Foreign Languages**

Dr. June McCash, Boutwell Dramatic Arts 301, 898-2981

### Session II Classes: June 2 - July 2

4645 ENGL-0332-01

2771 ENGL-0333-01

2775 ENGL-0344-01

2777 ENGL-0350-01

4649 ENGL-0370-01

20TH CENT AMER LIT

SOUTHERN LITERATURE

BRITISH POP CULTURE

THE BIBLE AS LIT

ADV COMPOSITION

French

· · · · · · · ·									
ELEMENTARY FRENCH	2875	FREN-0111-01	3	MTWR	1230PM	0250PM	BDA	305	PURCELL
German									
ELEMENTARY GERMAN	2889	GERM-0111-01	3	MTWR	1000AM	1220PM	BDA	316A	HEDGEPETH
Spanish									
ELEMENTARY SPANISH	3987	SPAN-0111-01	3	MTWR	1230PM	0250PM	BDA	307	WILHITE

# Session IV Classes: July 7 - August 5

French									
ELEMENTARY FRENCH	2877	FREN-0112-01	3	MTWR	1000AM	1220PM	BDA	305	MCCASH
German ELEMENTARY GERMAN	4657	GERM-0112-01	3	MTWR	1000AM	1220PM	BDA	316A	HARPER
Spanish									
ELEMENTARY SPANISH	3989	SPAN-0112-01	3	MTWR	1000AM	1220PM	BDA	307	CONLEY

# **Geography and Geology**

Dr. Ralph Fullerton, Kirksey Old Main 301C, 898-2726

# Session II Classes: June 2 - July 2

Geology								
INTO TO EARTH SCI	2883 GEOL-01	00-01 4	MTWR	0730AM	1105AM	KOM	308	KOHLAND
INTO TO EARTH SCI	4667 GEOL-01	00-02 4	MTWR	0900AM	1235PM	KOM	320	BORDINE

COURSE TITLE CALL NO COURSE ID HRS DAYS TIME BLDG ROOM INSTRUCTOR

### Session IV Classes: July 7 - August 5

Geography

INTRO REGIONAL GEOG 2879 GEOG-0200-01 3 HTWR 0730AM 0950AM KOM 300 FULLERTON

Geology
INTO TO EARTH SCI

2887 GEOL-0100-03 4 MTWR 0730AM 1105AM KOM 308 KOHLAND

# Health, Physical Education, Recreation, and Safety

Dr. Martha Whaley, Murphy Center 113, 898-2811

# Session II Classes: June 2 - July 2

		-							
FOLK & SQ DANCE	2987	HPER-0101-01	1	MTWR	0100PM	0205PM	MC	DSA	STROBEL
SOCIAL DANCE	4819	HPER-0102-01	1	MTWR	0845AM	0950AM	MC	DSA	WILCOX
TENNIS (BEGINNERS)	2991	HPER-0104-01	1	MTWR	1000AM	1105AM	MC	AR-N	STAFF
BOWLING	2995	HPER-0108-01	1	MTW	0100PM	0230PM	MC	100A	STAFF
RACQUETBALL	3001	HPER-0117-01	1	MTWR	0845AM	0950AM	MC	нвст	MACBETH
SWIMMING (BEGINNERS)	4817	HPER-0204-01	1	MTWR	1000AM	1105AM	AMG	POOL	GINNANI
EFFECTIVE LIVING	3011	HPER-0310-01	2	MTWRF	0730AM	0845AM	MC	101	WILCOX
PERSONAL HEALTH	3021	HPER-0311-01	3	MTWR	1000AM	1220PM	MC	102	BRANDON
PRACTICUM WELL-FIT	3023	HPER-0325-01	3	TBA	TBA		AMG	150	PENNY
FST AID SAFETY ED	4821	HPER-0330-01	1	MTWR	0730AM	0950AM	AMG	210	GINNANI
GA-GYM-RHYM ACT CHILDREN	3031	HPER-0343-01	2	MTWRF	0730AM	0835AM	MC	GYM2	HOLLAND
CURRICULUM IN P E	3037	HPER-0378-01	2	MTWR	1000AM	1115AM	MC	103	REEDER
THE SCH HEALTH PROG	3043	HPER-0430-01	3	MTWR	1030AM	1220PM	MC °	101	WILCOX
THE SCH HEALTH PROG	3045	HPER-0430-02	3	MTWR	0730AM	0950AM	MC	102	BRANOON
S-T:TCH RHYTH ACT	4823	HPER-0470-01	3	MTWR	0730AM	0950AM	MC	DSB	STROBEL
PHYS OF EXERCISE	4825	HPER-0483-01	3	MTWR	0730AM	0950AM	AMG	153	STAFF
KINESIOLOGY	4827	HPER-0491-01	3	MTWR	1000AM	1220PM	MC	104	MACBETH
S-T:TCH RHYTH ACT	4829	HPER-0570-01	3	MTWR	0730AM	0950AM	MC	DSB	STROBEL
KINESIOLOGY	4831	HPER-0591-01	3	MTWR	1000AM	1220PM	MC	104	MACBETH
RES METHODS HPERS	3091	HPER-0661-01	3	MTWR	0730AM	0950AM	MC	100B	PENNY
ANAL & CRIT PROF LIT	3113	HPER-0701-01	3	MTWR	1000AM	1220PM	MC	100B	STROBEL
HIST OF PHY EDU	3117	HPER-0704-01	3	MTWR	0730AM	0950AM	MC	103	BALLOU

### Session III Classes: June 2 - August 5

INTERN WELL-FITNESS	3041	HPER-0425-01	12	TBA	TBA		AMG	150	PENNY
INTERNSHIP IN RECRTN	4877	HPER-0455-01	9	TBA	TBA		MC	111	WHALEY
FLD STUD PARKS & REC	3053	HPER-0456-01	3	TBA	TBA		MC	130	GINANNI
FLD STUD PARKS & REC	3085	HPER-0556-01	3	TBA	TBA		MC	130	GINANNI
ADV CAMP & OUTDOOR ED	4879	HPER-0655-01	3	F	0800AM	1250PM	MC	105	PATTERSON
THES1S	3093	HPER-0664-01	3	TBA	TBA		AMG	150	PENNY
INTERNSHIP	4881	HPER-0688-01	3	TBA	TBA		AMG	150	PENNY

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
			_					

### Session IV Classes: July 7 - August 5

BOWLING	4883	HPER-0108-02	1	MTW	0100PM	0230PM	MC	100A	ALLSBROOK
BEG AEROBICS	3005	HPER-0118-01	1	MTWR	0845AM	0950AM	MC	100B	ALLSBROOK .
CAMPING & CAMP COUNS	4885	HPER-0253-01	3	MTWR	1000AM	1220PM	MC	105	LALANCE
EFFECTIVE LIVING	4887	HPER-0310-02	2	MTWRF	0730AM	0835AM	MC	105	MACBETH
GA-GYM-RHYM ACT CHILDREN	3033	HPER-0343-02	2	MTWR	1000AM	1115AM	MC	GYM2	CHAMBERS
S-T: TCH FITNESS ACT	4889	HPER-0372-01	3	MTWR	1000AM	1220PM	MC	DS8	ALLSBROOK
S-T:TCH IND-DUAL SP	4891	HPER-0374-01	3	MTWR	0730AM	0950AM	MC	GYM2	CHAMBERS
CURRICULUM IN P E	3039	HPER-0378-02	2	MTWR	1000AM	1115AM	MC	104	SOLOMON
FOUNDATIONS OF P E	4893	HPER-0385-01	3	MTWRF	1000AM	1115AM	MC	103	REEDER
THE SCH HEALTH PROG	3047	HPER-0430-03	3	HTWR	0730AM	0950AM	MC	100A	ELLIS
WELL-HLTH LIFESTYLES	4895	HPER-0434-01	3	MTWR	0730AM	0950AM	MC	102	LALANCE
AUTO TRANS SAFT PROG	3051	HPER-0435-01	3	TBA	TBA		MC	128	MACBETH
TCH DRIVER TRAFF SAF	3063	HPER-0487-01	3	TBA	TBA		MC	128	MACBETH
WELL-HLTH LIFESTYLES	4897	HPER-0534-01	3	MTWR	0730AM	0950AM	MC	102	LALANCE
AUTO TRANS SAFT PROG	3083	HPER-0535-01	3	TBA	TBA		MC	128	MACBETH
ADM & SUPERV P E	4899	HPER-0682-01	3	MTWR	0730AM	0950AM	MC	104	REEDER
ADM SCH HEALTH PROG	4907	HPER-0693-01	3	MTWR	1000AM	1220PM	MC	100A	ELLIS
PHYSICAL EDUC SEM	4911	HPER-0703-01	3	MTWR	0730AM	0950AM	MC	103	SOLOMON
FAC & EQUIP FOR PE	4917	HPER-0705-01	3	MTWR	1000AM	1220PM	MC	102	BALLOU
FIELD WORK & LAB EXP	3119	HPER-0706-01	3	TBA	TBA		MC	111	WHALEY

# History

Dr. Jerry Brookshire, Peck Hall 223, 898-2536

# Session II Classes: June 2 - July 2

WESTERN CIVILIZ	2899	HIST-0171-01	3	MTWR	0730AM	0950AM	PH	214	CRAWFORD
WESTERN CIVILIZ	4671	HIST-0172-01	3	MTWR	1000AM	1220PM	РН	213	COLVIN
AMERICAN PEOPLE	2905	HIST-0201-01	3	MTWR	0730AM	0950AM	PH	215	LEONE
AMERICAN PEOPLE	2907	HIST-0201-02	3	MTWR	0730AM	0950AM	PH	218	NEAL
AMERICAN PEOPLE	2909	HIST-0201-03	3	MTWR	1000AM	1220PM	PH	204	LEDNE
AMERICAN PEOPLE	2911	HIST-0201-04	3	MTWR	1000AM	1220PM	PH	218	ROWE
AMERICAN PEOPLE	2913	HIST-0201-05	3	MTWR	1000AM	1220PM	PH	219	SIKES
AMERICAN PEOPLE	4673	HIST-0201-06	3	MTWR	1230PM	0250PM	РН	218	NEAL
AMERICAN PEOPLE	4675	HIST-0201-07	3	MTWR	1230PM	0250PM	PH	219	SIKES
AMERICAN PEOPLE	2923	HIST-0202-01	3	MTWR	0730AM	0950AM	PH	219	TAYLOR
AMERICAN PEOPLE	2925	HIST-0202-02	3	MTWR	0730AM	0950AM	PH	220	MCDONOUGH
AMERICAN PEOPLE	2927	HIST-0202-03	3	MTWR	1000AM	1220PM	PH	214	SMITH
AMERICAN PEOPLE	2929	HIST-0202-04	3	MTWR	1230PM	0250PM	PH	220	MCDONOUGH
U S SINCE W W II	2945	HIST-0417-01	3	MTWR	1000AM	1220PM	PH	215	MOORE
RUSSIA IN 20TH C	2949	HIST-0442-01	3	MTWR	0730AM	0950AM	PH	213	COLVIN
TENNESSEE	2953	HIST-0466-01	3	MTWR	1000AM	1220PM	PH	220	ROLATER
U S SINCE WW II	2957	HIST-0517-01	3	MTWR	1000AM	1220PM	PH	215	MOORE
RUSSIA IN 20TH C	2961	HIST-0542-01	3	MTWR	0730AM	0950AM	PH	213	COLVIN
TENNESSEE	2965	HIST-0566-01	3	MTWR	1000AM	1220PM	PH	220	ROLATER

COURSE HITE	CALL NO	COOKSEID	пкэ	DAIS		11/VIL	DEDG	ROOM	Markociok
Session III Cl	asses	June 2 -	- Au	ugust	5				
PUB HIST INTERN	4677	HIST-0605-01	3	TBA	0845AM	0950AM	PH	222	GULLIFORD
AMER SOCIAL HISTORY	4679	HIST-0653-01	3	MTWR	0145PM	0250PM	PH	222	SMITH
THESIS	2969	HIST-0664-01	3	TBA	TBA		TBA	TBA	STAFF
SEL STUDIES EUR HIST	4681	HIST-0679-01	1	TBA	TBA		TBA	TBA	STAFF
DISSERTATION	2983	HIST-764A-01	3	TBA	TBA		TBA	TBA	STAFF
DISSERTATION	2985	HIST-7648-01	3	TBA	TBA		TBA	TBA	STAFF
SEL STUDIES EUR HIST	4685	HIST-0779-01	1	TBA	TBA		TBA	TBA	STAFF
Session IV Cl	asses	: July 7 -	Au	gust	5				
WESTERN CIVILIZ	2901	HIST-0171-02	3	MTWR	1230PM	0250PM	PH	214	CRAWFORD
WESTERN CIVILIZ	4689	HIST-0172-02	3	MTWR	0730AM	0950AM	PH	214	CRAWFORD
AMERICAN PEOPLE	4691	HIST-0201-08	3	MTWR	0730AM	0950AM	PH	215	FERRIS
AMERICAN PEOPLE	2921	HIST-0201-09	3	MTWR	0730AM	0950AM	PH	218	MOORE
AMERICAN PEOPLE	4695	HIST-0201-10	3	MTWR	1000AM	1220PM	PH	218	MOORE
AMERICAN PEOPLE	2931	H1ST-0202-05	3	MTWR	0730AM	0950AM	PH	219	TAYLOR
AMERICAN PEOPLE	2933	HIST-0202-06	3	MTWR	1000AM	1220PM	PH	215	SMITH
AMERICAN PEOPLE	2935	H1ST-0202-07	3	MTWR	1000AM	1220PM	PH	220	HOWELL
THE ADAMS CHRONICLES	5015	HIST-321H-01	3	MTWR	1000AM	1220PM	PH	108	FERRIS
		NOTE: Title is							
THE AMERICAN INDIAN	4699	HIST-0449-01	3	MTWR	1000AM	1220PM	PH	219	ROLATER
TENNESSEE	4701	HIST-0466-02	3	MTWR	0730AM	0950AM	PH	220	HOWELL
THE AMERICAN INDIAN	4703	HIST-0549-01	3	MTWR	1000AM	1220PM	PH	219	ROLATER
TENNESSEE	4709	HIST-0566-02	3	MTWR	0730AM	0950AM	PH	220	HOWELL

HRS DAYS

BLDG

TIME

ROOM

**INSTRUCTOR** 

### **Honors**

Dr. J.P. Montgomery, Peck Hall 106, 898-2152

NOTE: Students are encouraged to earn upper-division, departmental, and honors credits in non-honors, upper-division courses under the H-option program. Inquire at the Honors Office.

# Session II Classes: June 2 - July 2

CALL NO COURSE ID

### **University Honors**

SR INTERDISCIPL SEM 4939 U H 460H01 3 MTWR 1230PM 0250PM PH 108 CONNELLY, W NOTE: Topic is "Arthurian Legends."

# Session IV Classes: July 7 - August 5

### **Departmental - Upper Division**

THE ADAMS CHRONICLES 5015 HIST321H01 3 MTWR 1000AM 1220PM PH 108 FERRIS

NOTE: Title is "The Adams Chronicles: A TV Course."

# **Human Sciences**

Dr. Ernestine Reeder, Human Sciences 100, 898-2884

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	ті	ME	BLDG	ROOM	INSTRUCTOR		
Session II Cla	sses:	June 2 -	Jul	y 2							
Child Developmen	nt and	Family Stud	ies .								
FAMILY RELATIONS	4835		3	MTWR	1000AM	1220PM	EHS	106	MAAR		
<b>Human Sciences</b>											
SENIOR SEMINAR	4837	H SC-0400-01	1	MTWR	1245PM	0135PM	EHS	112	REEDER		
SEM H SC HOUS-DES	4839	H SC-404D-01	3	MTWR	1000AM	1220PM	EHS	110	SCHOLTES		
SEM H SC HOUS - DES	4843	H SC-504D-01	3	MTWR	1000AM	1220PM	EHS	110	SCHOLTES		
32.11 11 30 11000 020	,0,10	50 50 15 01	Ŭ	******	IOUONII	1220111	Ens	110	SCHOLIES		
Interior Design											
HOUSE FURNISHINGS	4841	IDES-0462-01	3	MTWR	1000AM	1245PM	EHS	109	PRICE		
Nutrition and Food	l Scien	CO									
DIETETIC PRACTICUM	5007	N FS-0429-01	6	MTWRF	0700AM	0300PM	EHS	200	WALKER		
DIETETIC PRACTICUM	4845	N FS-0529-01	6	MTWRF	0700AM	0300PM	EHS	200	WALKER		
CLINICAL DIETETICS	4847	N FS-0629-01	5	MTWRF	0700AM	0300PM	EHS	200	WALKER		
Textiles, Merchane	dicina	and Design									
		TXMD-0310-01									
TEXTILES	4833	1XMU-0310-01	3	MTWRF	0730AM	0950AM	EHS	112	REEDER		
Session III Classes: June 2 - August 5											
<b>Human Sciences</b>											
INTERNSHIP	4849	H SC-410A-01	6	TBA	TBA		EHSA	121	EMERY		
INTERNSHIP	4851	H SC-4108-01	6	T8A	TBA		EHS	108	PRICE		
INTERNSHIP	4853	H SC-410C-01	6	TBA	TBA		EHS	102	ROBINSON		
INTERNSHIP	4855	H SC-410D-01	6	TBA	TBA		EHSA	220	SCHOLTES		
		NOTE: Cooperati	ve Edu	cation cou	rses offered Pas	ss/Fail only.					
Interior Design											
CO-OP EDUCATION	4857	IDES-0293-01	3	TBA	TBA		EHSA	220	SCHOLTES		
CO-OP EDUCATION	4861	IDES-0294-01	3	TBA	T8A		EHSA	220	SCHOLTES		
CO-OP EDUCATION	4865	IDES-0397-01	3	TBA	TBA		EHSA	220	SCHOLTES		
CO-OP EDUCATION	4869	IDES-0398-01	3	TBA	TBA		EHSA	220	SCHOLTES		
Textiles, Merchand	lising,	and Design									
CO-OP EDUCATION	4859	TXMD-0293-01	3	ТВА	TBA		EHS	102	ROBINSON		
CO-OP EDUCATION	4863	TXMD-0294-01	3	TBA	TBA		EHS	102	ROBINSON		
CO-GP EDUCATION	4867	TXMD-0397-01	3	TBA	TBA		EHS	102	ROBINSON		
CO-OP EDUCATION	4871	TXMD-0398-01	3	TBA	TBA		EHS	102	ROBINSON		
Session IV Cla	sses:	July 7 -	Au	gust	5						
Child Developmer		•									
•		CDFS-0436-01	3	MTWR	1000AM	1220PM	EHS	106	STIVERS		
DAY CARE PERSPECTIVES DAY CARE PERSPECT	4873	CDFS-0436-01	3	MTWR	1000AM	1220PM	EHS	106	STIVERS		
DAY CAKE PERSPECT	4875	CDL2-0230-01	3	IT I WA	IOOOM	155014	LIIJ	100	31146113		

# **Industrial Studies**

Dr. Richard Gould, Voorhies Industrial Studies 143, 898-2776

[	Or. Richard Gould, \	Voorh	ies Indu	istrial Studi	es 143, 8	398-2776	Ö	
COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
Session II Clas	sses: June 2 -	Jul	y 2					
DRAFT FUND ARC/INT	3143 I S -0130-01	3	MTWR	0730AM	1220PM	AMG	115	CARTER
BAS TECH DRAW-SKETCH	3145 I S -0I31-01	3	MTWR	0730AM	1220PM	AMG	115	CARTER
TECHNICAL DRAWING I	3149 I S -0132-01	3	MTWR	0730AM	1220PM	AMG	115	CARTER
ENERGY & THE ENVIRON	4421 I S -0481-01	3	MTWR	0730AM	0950AM	VIS	103	MATHIS, K
ENERGY & ENVIRONMENT	4423 I S -0581-01	3	MTWR	0730AM	0950AM	VIS	103	MATHIS, K.
Session III Cla	sses: lune 2	- A	ugust	5				
	TE: Cooperative Education		_		offered for	Pass/Fail o	only.	
CO-OP ED EXP I	3153 I S -0293-01	3	TBA	TBA		VIS	144	GOULD
CO-OP ED EXP II	3155 I S -0294-01	3	TBA	AST		VIS	144	GOULD
MFG PROCESSES & MATL	4425 I S -0326-01	3	М	0430PM	0900PM	VIS	103	MCBRIOE
IND INTERNSHIP I	3159 I S -0392-01	3	TBA	TBA		VIS	144	GOULD
IND INTERNSHIP II	3161 I S -0393-01	3	TBA	TBA		VIS	144	GOULD
CO-OP EDUCATION III	3163 I S -0397-01	3	TBA	TBA		VIS	144	GOULD
CO-OP EDUCATION IV	3165 I S -0398-01	3	TBA	TBA		VIS	144	GOULD
COURSE CONST IND ED	3171 I S -0403-01	3	W	MA0080	1220PM	VIS	243	LORENZ
ORG & MGMT OF IND ED	3177 I S -0407-01	3	T	0800AM	1220PM	VIS	243	LORENZ
SHOP PROBLEMS	3183 I S -0479-01	3	TBA	TBA		TBA	TBA	STAFF
ENGINEERING ECONOMY	4433 I S -0497-01	3	TR	0600PM	0810PM	VIS	242	WALL
COURSE CONST IND ED	3191 I S -0503-01	3	R	0800AM	1220PM	VIS	243	LORENZ
ORG & MGMT OF IND ED	3197 I S -0507-01	3	R	0800AM	1220PM	VIS	243	LORENZ
SHOP PROBLEMS	3203 I S -0579-01	3	TBA	TBA		TBA	TBA	STAFF
ENGINEERING ECONOMY	4435 I S -0597-01	3	TR	0600PM	0815PM	VIS	242	WALL
PROB IN IND STUDIES	3215 I S -0651-01	3	TBA	TBA		TBA	TBA	GOULD
PROB IN IND STUDIES	3217 I S -0652-01	3	TBA -	TBA		TBA	TBA	GOULD
THESIS	3219 I S -0664-01	3	TBA	TBA		TBA	TBA	STAFF
PROBS IN PROD MGMT	3221 I S -0691-01	3	TBA	TBA		TBA	TBA	GOULD
PROBS IN PROD MGMT	3223 I S -0692-01	3	TBA	TBA		TBA	TBA	GOULD
Master in Vocation	al-Technical Edu	catio	n					
HIST PHIL OF VOC TEC	4289 VTE -0631-01	3	W	0430PM	0850PM	VA	243	LORENZ
VOC-TECH ED INTRNSHIP	4291 VTE -0641-01	3	ТВА	TBA		TBA	TBA	STEWARD
PROBS IN VOC-TECH	4295 VTE -0651-01	3	R	0430PM	0850PM	VIS	243	LORENZ
METHODS OF RESEARCH	4299 VTE -0662-01	3	т	0430PM	0850PM	VIS	243	STEWARD
THESIS	4301 VTE -0664-01	3	TBA	TBA		TBA	TBA	STAFF
Session IV Cla	sses: July 7 -	- Au	gust	5				
INTRO ELEC & ELECTRO	3157 I S -0361-01	3	MTWR	0730AM	1220PM	VIS	178	MULLINS
SPECIAL INST	5053 I S -448M-01	3	TBA	TBA		TBA	TBA	LORENZ
SPECIAL INST	5055 I S -548M-01	3	TBA	TBA		TBA	TBA	LORENZ
Master in Vocation		Ĭ.						
VOC-TECH ED INTRNSHIP	4293 VTE -0641-02	3	TBA	TBA	TBA	VIS	103	STEWARD
PROBS IN VOC-TECH	4297 VTE -0651-02	3	R	0430PM	0850PM	VIS	243	LORENZ
THESIS	4303 VTE -0664-02	3	TBA	TBA	TBA	VIS	243	STAFF

# **Journalism**

Dr. Alex Nagy, Mass Communication 244, 898-2814

NOTE: Students who fail to attend the first class meeting of 420 without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: The following courses are cross-listed between the Departments of Journalism and Radio-TV/Photography: 151, 300, 321, and 420. Students may take these courses in either Journalism or Radio-TV/Photography to fulfill University, college, or department requirements.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Т	IME	BLDG	ROOM	INSTRUCTOR
Session II Cla	sses:	June 2 -	Jul	y 2					
Journalism			•						
INTRO TO MOTION PICTURES	4329	JOUR-0300-01	3	MTWR	1000AM	1220PM	COMM	104	SPIRES
MASS MEDIA LAW	4331	JOUR-0420-01	3	MTWR	1230PM	0250PM	COMM	150	MOFFETT
Session III Cla	asses	lune 2	- Aı	ıgust	5				
		OTE: Mass Comm		_		Pass/Fail on	ılv.		
Advertising					,	. 430, 1411 511	,.		
M C INTERN - ADV	4343	ADV -400A-01	1	TBA	TBA		TBA	TBA	UTMED AUGU
M C INTERN - ADV	4345	ADV -400A-02	2	TBA	TBA		TBA	TBA	HIMEBAUGH HIMEBAUGH
M C INTERN - ADV		ADV -400A-03	3	TBA	TBA		TBA	TBA	HIMEBAUGH
<b>Graphic Communi</b>							100	TON	HINEDAGGH
M C INTERN - GRAPHIC	4349	GRAF-400C-01	1	TBA	TBA		TBA	TBA	HIMEBAUGH
M C INTERN - GRAPHIC	4351	GRAF-400C-02	2	TBA	TBA		TBA	TBA	HIMEBAUGH
M C INTERN - GRAPHIC	4353	GRAF-400C-03	3	TBA	TBA		TBA	TBA	HIMEBAUGH
Journalism									
MEDIA WRITING	4333	JOUR-0171-01	3	MTWR	1000AM	1130AM	COMM	269	DASHIELL
MEDIA WRITING	4335	JOUR-0171-02	3	MTWR	0100PM	0230PM	COMM	269	BADGER
M C INTERN - JOURNAL	4337	JOUR-400D-01	1	TBA	TBA		TBA	TBA	HIMEBAUGH
M C INTERN - JOURNAL	4339	JOUR-4000-02	2	TBA	TBA		TBA	TBA	HIMEBAUGH
M C INTERN - JOURNAL	4341	JOUR-400D-03	3	TBA	TBA		TBA	TBA	HIMEBAUGH
MASS MEDIA LAW	4361	JOUR-0420-02	3	MTWR	1000AM	1205PM	COMM	104	NAGY
<b>Public Relations</b>									
M C INTERN - PUB REL	4355	P R -400F-01	1	TBA	TBA		TBA	TBA	HIMEBAUGH
M C INTERN - PUB REL	4357	P R -400F-02	2	TBA	TBA		TBA	TBA	HIMEBAUGH
M C INTERN - PUB REL	4359	P R -400F-03	3	TBA	TBA		TBA	TBA	HIMEBAUGH
Session IV Cla	sses	July 7 -	Au	gust 5	5				

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

MTWR

1000AM

1200PM

COMM

103

BERG

4363 JOUR-0151-02

Journalism
INTRO TO MASS COMM

# Management and Marketing Dr. Marc Singer, Kirksey Old Main 103A, 898-2736

NOTE: Freshmen and	d sophome	ore students sho	uld no	t enroll in .	300- or 400-lev	vel Manag	ement an	d Marketin	g courses.
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TH	ME	BLDG	ROOM	INSTRUCTOR
Session II Cla	sses:	June 2 -	Jul	y 2					
<b>Business Administ</b>				•					
BUSINESS POLICY	2315	8 AD-0498-01	3	MTWR	1000AM	1220PM	JH	134	AUSTIN
BUSINESS POLICY	2317	B AD-0498-02	3	MTWR	1000AM	1220PM	JH	138	SOKOYA
BUSINESS POLICY	4615	8 AD-0498-03	3	MTWR	1230PM	0250PM	ЭН	138	FESTERVAN
BUSINESS POLICY	4669	B AD-0698-01	3	MW	0600PM	0830PM	JH	134	FESTERVAN
Managamont		NOT	E: Cou	rse meets N	fay 12 - July 3.				
Management	3399	MGMT-0361-01	3	MTWR	1000AM	1220PM	KOM	224	THOMAS, J
PRIN MGMT & ORG BEH		MGMT-0362-01	3	MTWR	0730AM	0950AM	JH	134	PETERS
PROD & OPERATION SYS	3403	MGMT-0363-01	3	MTWR	1230PM	0250PM	KOM	205	TANG
ORGANIZATION THEORY	4607	MGMT-0364-01	3	MTWR	0730AM	0950AM	KOM	200	WILSON
INTRO TO MGMT SCI	3411		3	MTWR	1230PM	0250PM	KOM	224	AUSTIN
BUSINESS ETHICS	3415	MGMT-0394-01 MGMT-0449-01	3	MTWR	1000AM	1220PM	KOM	221	HART
IND RELAT LEGISLATON	3417		3	MTWR	1230PM	0250PM	KOM	221	HART
ORGANIZATION BEH DEV	3423 4661	MGMT-0468-01 MGMT-0660-01	3	TR	0600PM	0830PM	KOM	221	TANG
STUDY OF ORGANIZATIONS	4001		_		lay 12 - July 3.	0030FI1	KON	221	TANG
SEM OPERATIONS MGMT	4663	MGMT-0665-01	3	TR	0600PM	0830PM	KOM	222	PETERS
		NOT	E: Cou	rse meets M	lay 12 - July 3.				
Marketing									
PRIN OF MARKETING	3433	MKT -0382-01	3	MTWR	0730AM	0950PM	KOM	221	GREGG
PRIN OF MARKETING	4611	MKT -0382-02	3	MTWR	1000AM	1220PM	KOM	222	HILL
RETAILING	3439	MKT -0383-01	3	MTWR	1000AM	1220PM	KOM	452	MOSER
CREDIT MANAGEMENT	3445	MKT -0388-01	3	MTWR	0730AM	0950AM	KOM	222	TIHTUOD
CONSUMER BEHAVIOR	3447	MKT -0391-01	3	MTWR	1230PM	0250PM	KOM	222	HILL
BUSINESS ETHICS	3451	MKT -0394-01	3	MTWR	1230PM	0250PM	KOM	224	AUSTIN
MARKETING STRATEGY	4665	MKT -0680-01	3	MW	0600PM	0830PM	KOM	224	MOSER
		NOT	E: Cou	rse meets N	lay 12 - July 3.				
		_	_		_				
Session III Cl	asses	: June 2 -	- A	ugust	5				
Management									
PROD & OPERATION SYS	3405	MGMT-0362-02	3	TR	0600PM	0810PM	KOM	221	WILSON
r									
Session IV Cl	asses	: July 7 -	Au	igust .	5				
<b>Business Administ</b>	ration								
BUSINESS POLICY	4655	B AD-0498-04	3	MTWR	1000AM	1220PM	JН	134	TILLERY
BUSINESS POLICY	4659	8 AD-0498-05	3	MTWR	1230PM	0250PM	ЭН	138	STAFF
Management									
PRIN MGMT & ORG BEH	3401	MGMT-0361-02	3	MTWR	0730AM	0950AM	KOM	307	TILLERY
PRIN MGMT & ORG BEH	4617	MGMT-0361-03	3	MTWR	1000AM	1220PM	PH	214	JACO8S
PROD & OPERATION SYS	3407	MGMT-0362-03	3	MTWR	0730AM	0950AM	KOM	221	DESAI
ORGANIZATION THEORY	4621	MGMT-0363-02	3	MTWR	1230PM	0250PM	KOM	224	JACOBS

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIN	ΛE	BLDG	ROOM	INSTRUCTOR
INTRO TO MGMT SCI	3413 MGMT-0364-02	3	MTWR	1000AM	1220PM	KOM	221	DESAI
UNIONS & COLL BARG	3419 MGMT-0451-01	3	MTWR	1230PM	0250PM	KOM	324	BALCH
INTERNATIONAL BUS	4627 MGMT-0471-02	3	MTWR	1230PM	0250PM	KOM	221	STAFF
Marketing								
PRIN OF MARKETING	4637 MKT -0382-03	3	MTWR	0730AM	0950AM	KOM	224	STANLEY
PRIN OF MARKETING	4643 MKT -0382-04	3	MTWR	1000AM	1220PM	РН	313	KEMP
RETAILING	3441 MKT -0383-02	3	MTWR	1000AM	1220PM	PH	327	DOUTHIT
PERSONAL SELLING	4647 MKT -0384-01	3	MTWR	1230PM	0250PM	KOM	222	KEMP
PROMOTION	3443 MKT -0385-01	3	MTWR	1000AM	1220PM	KOM	224	STANLEY
INTERNATIONAL BUS	4635 MKT -0471-02	3	MTWR	1230PM	0250PM	KOM	221	STAFF
MARKETING RESEARCH	4653 MKT -0482-01	3	MTWR	0730AM	0950AM	KOM	222	WARREN
MARKETING MGMT	3457 MKT -0489-01	3	MTWR	1000AM	1220PM	KOM	222	WARREN

# **Mathematics and Statistics**

Dr. Harold Spraker, Kirksey Old Main 362, 898-2669

# Session II Classes: June 2 - July 2

Mathematics									
CONCEPTS OF ARITH	3325	MATH-0110-01	3	MTWRF	1000AM	1220PM	ЈН	238	SPRAKER
		NO	TE: Ce	ourse will en	d lune 30.				
COLLEGE ALGEBRA	3329	MATH-0141-01	3	MTWR	0730AM	0950AM	KOM	162	NELSON
COLLEGE ALGEBRA	3331	MATH-0141-02	3	MTWR	1000AM	1220PM	KOM	162	PRICE
COLLEGE ALGEBRA	3333	MATH-0141-03	3	MTWR	0600PM	0840PM	KOM	360	BECK
PLANE TRIGONOMETRY	3339	MATH-0142-01	3	MTWRF	0730AM	0950AM	JH	238	SPRAKER
		NC	TE: C	ourse will en	d June 30.				
MATH-MGRL/SOC/LIFE	3343	MATH-0243-01	3	MTWR	1000AM	1220PM	PH	311	BEERS
MATH/GEN STU	3349	MATH-0300-01	3	MTWR	0730AM	0950AM	KOM	307	CALAHAN
MATH/GEN STU	3351	MATH-0300-02	3	MTWR	1000AM	1220PM	KOM	307	JAM150N
CONCEPTS OF MATH	3359	MATH-0310-01	3	MTWR	0730AM	0950AM	KOM	359	BREWER
MGMT CALCULUS I	3363	MATH-0344-01	3	MTWR	0730AM	0950AM	PH	311	BEERS
MGMT CALCULUS I	3365	MATH-0344-02	3	MTWR	1000AM	1220PM	KOM	163	CALAHAN
Statistics									
APPL STAT I	4229	STAT-0313-01	3	MTWR	1000AM	1220PM	PH	103A	CHURCH
APPL STAT I	4231	STAT-0513-01	3	MTWR	1000AM	1220PM	PH	103A	CHURCH

# **Session III Classes: June 2 - August 5**

	,		-0	•				
								•
3327	MATH-0122-01	5	MTWR	1115AM	0100PM	KOM	359	BALCH
3341	MATH-0221-01	5	MTWR	1115AM	0100PM	KOM	159	STUBBLEFIELD
4485	MATH-0312-01	3	MTWR	1000AM	1105AM	KOM	359	MICHELLO
4487	MATH-0447-01	3	MTWR	0845AM	0950AM	KOM	360	SUTHERLAND
4489	MATH-0462-01	3	MTWR	0730AM	0835AM	KOM	360	ALLBRITTEN
4491	MATH-0547-01	3	MTWR	0845AM	0950AM	KOM	360	SUTHERLAND
4493	MATH-0562-01	3	MTWR	0730AM	0835AM	KOM	360	ALLBRITTEN
BRA 4495	MATH-0612-01	3	MTWR	1000AM	1105AM	KOM	360	LEA
4497	MATH-0617-01	3	MTWR	1115AM	1220PM	KOM	360	SINKALA
	3327 3341 4485 4 4489 4489 4491 4493	3327 MATH-0122-01 3341 MATH-0221-01 4485 MATH-0312-01 4487 MATH-0447-01 4489 MATH-0462-01 4491 MATH-0547-01 4493 MATH-0562-01 4493 MATH-0562-01	3327 MATH-0122-01 5 3341 MATH-0221-01 5 4485 MATH-0312-01 3 4487 MATH-0447-01 3 4489 MATH-0462-01 3 4491 MATH-0547-01 3 4493 MATH-0562-01 3 4898 MATH-0562-01 3	3327 MATH-0122-01 5 MTWR 3341 MATH-0221-01 5 MTWR 4485 MATH-0312-01 3 MTWR 4487 MATH-0447-01 3 MTWR 4489 MATH-0462-01 3 MTWR 4491 MATH-0547-01 3 MTWR 4493 MATH-0562-01 3 MTWR 4493 MATH-0562-01 3 MTWR	3341 MATH-0221-01 5 MTWR 1115AM 4485 MATH-0312-01 3 MTWR 1000AM 4487 MATH-0447-01 3 MTWR 0845AM 4489 MATH-0462-01 3 MTWR 0730AM 4491 MATH-0547-01 3 MTWR 0845AM 4493 MATH-0562-01 3 MTWR 0730AM 4888 4495 MATH-0612-01 3 MTWR 1000AM	3327 MATH-0122-01 5 MTWR 1115AM 0100PM 3341 MATH-0221-01 5 MTWR 1115AM 0100PM 4485 MATH-0312-01 3 MTWR 1000AM 1105AM 4487 MATH-0447-01 3 MTWR 0845AM 0950AM 4489 MATH-0462-01 3 MTWR 0730AM 0835AM 4491 MATH-0547-01 3 MTWR 0845AM 0950AM 4493 MATH-0562-01 3 MTWR 0730AM 0835AM 4493 MATH-0562-01 3 MTWR 0730AM 0835AM	3327 MATH-0122-01 5 MTWR 1115AM 0100PM KOM 3341 MATH-0221-01 5 MTWR 1115AM 0100PM KOM 4485 MATH-0312-01 3 MTWR 1000AM 1105AM KOM 4487 MATH-0447-01 3 MTWR 0845AM 0950AM KOM 4489 MATH-0462-01 3 MTWR 0730AM 0835AM KOM 4491 MATH-0547-01 3 MTWR 0845AM 0950AM KOM 4493 MATH-0562-01 3 MTWR 0730AM 0835AM KOM 4493 MATH-0562-01 3 MTWR 0730AM 0835AM KOM	3327 MATH-0122-01 5 MTWR 1115AM 0100PM KOM 359 3341 MATH-0221-01 5 MTWR 1115AM 0100PM KOM 159 4485 MATH-0312-01 3 MTWR 1000AM 1105AM KOM 359 4487 MATH-0447-01 3 MTWR 0845AM 0950AM KOM 360 4489 MATH-0462-01 3 MTWR 0730AM 0835AM KOM 360 4491 MATH-0547-01 3 MTWR 0845AM 0950AM KOM 360 4493 MATH-0562-01 3 MTWR 0730AM 0835AM KOM 360 4493 MATH-0562-01 3 MTWR 0730AM 0835AM KOM 360

Session IV Classes: July 7 - August 5												
Mathematics												
COLLEGE ALGEBRA	4499	MATH-0141-04	3	MTWR	0730AM	0950AM	KOM	162	WALSH			
COLLEGE ALGEBRA	3335	MATH-0141-05	3	MTWR	1000AM	1220PM	KOM	162	CAMPBELL			
PLANE TRIGONOMETRY	4505	MATH-0142-02	3	MTWR	0730AM	0950AM	KOM	163	CAMPBELL			
MATH/GEN STU	3353	MATH-0300-03	3	MTWR	0730AM	0950AM	KOM	359	PHILLIPS			
MATH/GEN STU	3355	MATH-0300-04	3	MTWR	1000AM	1220PM	PH	311	HART			
CONCEPTS OF MATH	3361	MATH-0310-02	3	MTWR	1000AM	1220PM	KOM	163	BECK			
MGMT CALCULUS I	3367	MATH-0344-03	3	MTWR	1000AM	1220PM	KOM	307	HANKINS			

HRS DAYS

TIME

BLDG

**ROOM** 

INSTRUCTOR

# **Military Science**

Lt. Col. Cecil Calloway, Forrest Hall, 898-2470

Session	II C	asses:	June	2 -	Jul	y 2
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CALL NO COURSE ID

**COURSE TITLE** 

MIL SCI PRACTICUM	3297 M S -0100-01	1	MTWRF	TBA	TBA	TBA	ROBBINS
IST YEAR BASIC M S	3301 M S -0101-01	1	MTWRF	TBA	FH	204	COURTNEY
IST YEAR BASIC M S	3305 M S -0102-01	1	MTWRF	TBA	FH	204	COURTNEY
2ND YEAR BASIC M S	3309 M S -0201-01	2	MTWRF	TBA	FH	203	COURTNEY
2ND YEAR BASIC M S	3313 M S -0202-01	2	MTWRF	TBA	FH	203	COURTNEY

### **Session III Classes: June 2 - August 5**

BASIC MILITARY SCI	3317	M S -0300-01	6	TBA	TBA	TBA	TSA	ROBBINS
M S FIELD METHODS	3321	M S -0313-01	6	TBA	TBA	TBA	TBA	ROBBINS

# Session IV Classes: July 7 - August 5

MIL SCI PRACTICE	JM 3299	M S -0100-02	1	MTWRF	TBA	TBA	TBA	CALLOWAY
1ST YEAR BASIC	4 S 3303	M S -0101-02	.1	MTWRF	TBA	FH	204	COURTNEY
1ST YEAR BASIC N	4 S 3307	M S -0102-02	1	MTWRF	TBA	FH	204	COURTNEY
2ND YEAR BASIC	4 S 3311	M S -0201-02	2	MTWRF	THA	FH	203	COURTNEY
2ND YEAR BASIC	1 S 3315	M S -0202-02	2	MTWRF	TBA	FH	203	COURTNEY
BASIC MILITARY S	SCI 3319	M S -0300-02	6	MTWRF	TBA	TBA	TBA	CALLOWAY
M S FIELD METHO	3323	M S -0313-02	6	MTWRF	TBA	TBA	TBA	CALLOWAY

### Music

Dr. Tom Naylor, Wright Music Building 150, 898-2469

### Session II Classes: June 2 - July 2

FUNDAMENTALS OF MUS	3465	MUSI-0121-01	3	MTWRF	0730AM	0910AM	SFA	212	BOONE
INTROD TO MUSIC	3495	MUSI-0310-01	3	MTWRF	0730AM	0910AM	SFA	211	BILLS
MUS ELEM GRADES	3499	MUSI-0321-01	3	MTWRF	1000AM	1140AM	SFA	207	BOONE
SUZUKI WORKSHOP	3573	MUS1-400V-01	1	TBA	TBA		SFA	212	BILLS
		NOTE	and a						

NOTE: This course meets June 5-6 only.

COURSE TITLE	CALL NO COUR	RSE ID HRS	DAYS	TIA	ME B	LDG	ROOM	INSTRUCTOR
CHILD CHOIR: IDEAL SET	3587 MUSI-	403Q-01 1	MT	TBA		SFA	207	STAFF
	NOTE:	This course meet	s June 8-9	only: Mary Goet	z. dinician.			• • • • • • • • • • • • • • • • • • • •
MUSIC LEARN STEP BY STEE		403R-01 I	TBA	TBA	,	SFA	207	STAFF
	NOTE: TI	his course meets J	une 10-12	only: Sandy Staut	ffer, clinician.		-	• • • • • • • • • • • • • • • • • • • •
GEN MUSI/JR & SR HS	5025 MUSI-		TBA	TBA		SFA	207	STAFF
	NOTE: Th	nis course meets J	une 15-19				207	SIMIL
SUZUKI WORKSHOP		500V-01 1	FS	TBA		SFA	112	BILLS
		NOTE: This cour	se meets l	lune 5-6 only		217	***	DICES
CHILD CHOIR: IDEAL SET	4683 MUSI-	503Q-01 1	MT	TBA		SFA	207	STAFF
	NOTE:	This course meets	lune 8-9	only: Mary Goeta	z clinician			
MUSIC LEARN STEP BY STEP		5038-01 1	TBA	TBA	-	SFA	207	STAFF
	NOTE: T	his course meets J					207	SIMPP
GEN MUSI/JR & SR HS		5035-01 2	TBA	TBA		SFA	207	STAFF
							207	JIMIT
	NOIL. III	is course meets Ju	ine 15-19	only; Larry Eisenn	nan, cimician.			
Session III Cla	ecoc. lu	no 2 - Ai	IOTIC	6 E				

### Session III Classes: June 2 - August 5

			· juile a	, ,	agast.	•			
PRI	INSTR-COMPOSITION	4697	MUSI-0234-01	2	TBA	TBA	WMB	260	HUTCHESON
PRI	INSTR-PIANO	3467	MUSI-0235-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-ORGAN	3469	MUSI-0236-01	1	TBA	TBA	TBA	TBA	BRECHT, P
PRI	INSTR-VOICE	3471	MUSI-0237-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-VIOLIN/VIOLA	4705	MUSI-0238-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-VIOLONCELLO	4707	MUSI-0239-01	1	TBA	TBA	SFA	112	BILLS
PRI	INSTR-STRING BASS	3473	MUSI-0240-01	1	TBA	TBA	WMB	259	SZUGUYI
PRI	INSTR-GUITAR	3475	MUSI-0241-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-FLUTE/PICCOLO	3477	MUSI-0242-01	1	TBA	TBA	SFA	204	HANSBROUGH
PRI	INSTR-OBOE/ENGL HORN	4711	MUSI-0243-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-CLARINET	3479	MUSI-0244-01	1	TBA	TBA	SFA	109	DUKE
PRI	INSTR-BASSON	4713	MUSI-0245-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-SAXOPHONE	3481	MUSI-0246-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-TRUMPET	3483	MUSI-0247-01	1	TBA	TBA	SFA	201	FOY, L
PRI	INSTR-FRENCH HORN	3485	MUSI-0248-01	1	TBA	TBA	WMB	260	HUTCHESON
PRI	INSTR-TROMBONE	3487	MUSI-0249-01	1	TBA	TBA	WMB	271	LOUCKY
PRI	INSTR-BARITONE/EUPHO	3489	MUSI-0250-01	1	TBA	TBA	WMB	271	LOUCKY
PRI	INSTR-TUBA	3491	MUSI-0251-01	1	TBA	TBA	WMB	271	LOUCKY
PRI	INSTR-PERCUSSION	3493	MUSI-0252-01	1	TBA	TBA	WMB	156	DAVILA
HAR	PSICHORD/CONTINUO	4715	MUSI-0255-01	1	TBA	TBA	WMB	170	BRECHT, P
PRI	INSTR-COMPOSITION	3509	MUSI-0434-01	2	TBA	TBA	WMB	260	HUTCHESON
PRI	INSTR-PIANO	3511	MUSI-0435-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-ORGAN	3513	MUSI-0436-01	1	TBA	TBA	WMB	170	BRECHT, P
PRI	INSTR-VOICE	3515	MUSI-0437-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-VIOLIN/VIOLA	4717	MUSI-0438-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-VIOLONCELLO	4719	MUSI-0439-01	1	TBA	TBA	SFA	112	BILLS, J
PRI	INSTR-STRING BASS	3517	MUSI-0440-01	1	TBA	TBA	WMB	259	SZUGYI
PRI	INSTR-GUITAR	3519	MUSI-0441-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-FLUTE/PICCOLO	3521	MUSI-0442-01	1	TBA	TBA	SFA	204	HANSBROUGH
PRI	INSTR-OBOE ENGL HORN	4723	MUSI-0443-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-CLARINET	3523	MUSI-0444-01	1	TBA	TBA	SFA	109	DUKE
PRI	INSTR-BASSON	4725	MUSI-0445-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-SAXOPHONE	3525	MUSI-0446-01	1	TBA	TBA	TBA	TBA	STAFF
PRI	INSTR-TRUMPET	3527	MUSI-0447-01	1	TBA	TBA	SFA	201	FOY
PRI	INSTR-FRENCH HORN	3529	MUSI-0448-01	1	TBA	TBA	WMB	260	HUTCHESON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
PRI INSTR-TROMBONE	3531	MUSI-0449-01	1	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	3533	MUSI-0450-01	1	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TUBA	3535	MUSI-0451-01	1	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-PERCUSSION	3537	MUSI-0452-01	1	TBA	TBA	WMB	156	DAVILA
PRI INSTR-HARPSICHORD	4727	MUSI-0455-01	1	TBA	TBA	WMB	170	BRECHT
COMPOSITION	3543	MUSI-0614-01	3	TBA	TBA	WMB	260	HUTCHESON
COMPOSITION	3545	MUSI-0615-01	3	TBA	TBA	WMB	260	HUTCHESON
COMPOSITION	3547	MUSI-0616-01	3	TBA	TBA	WMB	260	HUTCHESON
PRIVATE INSTR - VOICE	3549	MUSI-0668-01	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - PIANO	3551	MUSI-0668-02	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - ORGAN	3553	MUSI-0668-03	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - BRASS	4745	MUSI-0668-04	3	TBA	TBA	TBA	TBA	STAFF
PRI INSTR- WOODWINDS	4781	MUSI-0668-05	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - STRINGS	4789	MUSI-0668-06	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR-PERCUSSION	4795	MUSI-0668-07	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - VOICE	3555	MUSI-0669-01	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - PIANO	3557	MUSI-0669-02	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - ORGAN	3559	MUSI-0669-03	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - BRASS	4747	MUSI-0669-04	3	TBA	TBA	TBA	TBA	STAFF
PRI INSTR - WOODWINDS	4783	MUSI-0669-05	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - STRINGS	4791	MUSI-0669-06	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR-PERCUSSION	4799	MUSI-0669-07	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - VOICE	3561	MUSI-0670-01	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - PIANO	3563	MUSI-0670-02	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - ORGAN	3565	MUSI-0670-03	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - BRASS	4779	MUSI-0670-04	3	TBA	TBA	TBA	TBA	STAFF
PRI INSTR - WOODWINDS	4785	MUSI-0670-05	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR - STRINGS	4793	MUSI-0670-06	3	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTR-PERCUSSION	4801	MUSI-0670-07	3	TBA	TBA	TBA	TBA	STAFF
Session IV Cla	00000	Iuly 7 -	A	or ref	=			

# Session IV Classes: July 7 - August 5

INTROD TO MUSIC	3497	MUSI-0310-02	3	MTWRF	0730AM	0910AM	SFA	211	STAFF
MUS ELEM GRADES	3501	MUSI-0321-02	3	MTWRF	0730AM	0910AM	SFA	207	STAFF
MUS ELEM GRADES	3503	MUSI-0321-03	3	MTWRF	1000AM	1140AM	SFA	207	STAFF
ADV CHORAL CONDUCTING	4805	MUSI-403B-01	2	TBA	TBA		SFA	117	BUNDAGE
		NOT	TE: Thi	s course me	ets July 8-13.				
PROB: INSTRUM CONDUCT 'SYM	5027	MUSI-403C-01	2	TBA	TBA		WMB	173	SMITH
		NO1	TE: Thi	s course me	ets July 8-13.				
ADV CHORAL CONDUCTING	4807	MUSI-503B-01	2	TBA	TBA		SFA	117	BUNDAGE
		NOT	E: Thi	s course me	ets July 8-13.				
ADV INSTRUMENT COND	4811	MUSI-503C-01	2	TBA	TBA		WMB	173	SMITH

### **Private Instruction**

Voice Ms. Isley (WMB 256); Mr. Hensel (SFA 215); Ms. Foy (SFA 214); Mr. Jarrett (WMB 150)
Piano Mr. Perkins (WMB 258); Mr. Bills (SFA 112); Ms. Jamison (WMB 261); Mr. Autry (WMB

Mr. Perkins (WMB 258); Mr. Bills (SFA 112); Ms. Jamison (WMB 261); Mr. Autry (WMB 261); Ms. Harb (WMB 261)

Organ Ms. Brecht (SFA 213)

Strings Mr. Harvin (WMB 264); Ms. Bills (SFA 112); Mr. Szugyi (WMB 170); Ms. Christensen (WMB 261)

Woodwinds Mr. Duke (SFA 109); Ms. Chavez (SFA 204); Mr. Pigg (SFA 206)

Lower Brasses Mr. Loucky (WMB 271)
Trumpet Mr. Foy (SFA 201)
Horn Mr. Hutcheson (WMB 260)
Percussion Mr. Davila (WMB 156)

Guitar Mr. Yelverton; Ms. Maciejewski (WMB 170)

# **Nursing**

Dr. Judith Wakim, Stark Agriculture Center 122, 898-2437

COURSE TITLE CALL NO COURSE ID HRS DAYS TIME BLDG ROOM INSTRUCTOR

Session II Classes: June 2 - July 2

Session II Classes: June 2 - July 2
HEALTH ASSESSMENT 5039 NURS-0312-01 3 TR

HEALTH ASSESSMENT 5039 NURS-0312-01 3 TR 0430PM 0830PM SAG 202 O'LEARY

Session III Classes: June 2 - August 5

 RESEARCH
 3605
 NURS-0410-01
 3
 W
 0430PM
 0B30PM
 SAG
 204
 WAKIM

 INDEPENDENT STUDY
 3609
 NURS-0490-01
 3
 TBA
 TBA
 TBA
 TBA
 TBA
 STAFF

# **Philosophy**

Dr. Harold Parker, Boutwell Dramatic Arts 330, 898-2907

### Session II Classes: June 2 - July 2

### **Philosophy**

INTROO TO PHILOSOPHY 3639 PHIL-0201-01 MTWR 1000AM 1220PM JUB 304 PARKER EL LOGIC & CRIT THIN 3641 PHIL-0311-01 MTWR PRINCIPE 1000AM 1220PM 202 JUB

### **Political Science**

Dr. John Vile, Peck Hall 209A, 898-2708

### Session II Classes: June 2 - July 2

FOUNDATIONS OF GOVT	3619 P S -0122-01	3	MTWR	0730AM	0950AM	PH	208	ESSEX
PUB ADMINISTRATION	4729 P S -0325-01	3	MTWR	1000AM	1220PM	PH	207	VERNARDAKIS
SOVIET POLITICAL SYS	3627 P S -0377-01	3	MTWR	1000AM	1220PM	PH	211	TURNER
PUBLIC ADMIN	4731 P S -0525-01	3	MTWR	1000AM	1230PM	TBA	TBA	VERNARDAKIS

### Session IV Classes: July 7 - August 5

AMER GOVT & POL	3621 P S -0150-0	)1 3 M	WR 0730AM	I 0950AM PH	207	VILE
LAW & THE LEGAL SYS	3623 P S -0244-0	)1 3 M	WR 1000AM	1220PM PH	208	VANDERVORT
STATE & LOCAL GOVT	3625 P S -0328-0	01 3 M	WR 0730AM	0920AM PH	211	GRUBBS
STATE AND LOCAL GOVT	3637 P S -0528-0	1 3 M	WR 0730AM	0920AM PH	211	GRUBBS

# **Psychology**

Dr. Larry Morris, Jones Hall 103, 898-2706

### Session II Classes: June 2 - July 2

GENERAL PSYCHOLOGY	3665	PSY -0141-01	3	MTWR	0730AM	0950AM	PH	206	BAUER
GENERAL PSYCHOLOGY	3667	PSV -0141-02	3	MTWR	1000AM	1220PM	PH	321	SOLOMON
PSYCHOLOGY OF ADJUSTMENT	3673	PSV -0142-01	3	MTWR	0730AM	0950AM	PH	205	PENROD

PSYCH SOC BEHAVIOR	4797	PSY -0221-02	3	MTWR	1000AM	1220PM	РН	109A	MOFFETT
DEVELOPMENTAL PSY	4803	PSY -0230-01	3	MTWR	1000AM	1220PM	PH	313	SCHMIDT
BASIC STAT FOR BEH S	4809		3	MTWR	0730AM	0950AM	PH	109A	MORRIS, C
BASIC STAT FOR BEH S	4919	PSY -0302-02	3	MTWR	1000AM	1220PM	PH	206	KENDRICK
BASIC STAT FOR BEH S	4813	PSY -0302-03	3	MTWR	1230PM	0250PM	PH	207	SOLOMON
ABNORMAL PSY	3683	PSY -0323-01	3	MTWR	1000AM	1220PM	PH	201	JOHNSON
BLACK PSYCHOLOGY	3685	PSY -0325-01	3	MTWR	1230PM	0250PM	PH	208	DOSS
IND & PERSONNEL PSY	3687	PSY -0332-01	3	MTWR	1000AM	1220PM	JH	234	MC QUILKIN
INTRO COGNITIVE PSY	3697	PSY -0404-01	3	MTWR	1000AM	1220PM	PH	204	SCHMIDT,S
PSYCHOPHARMACOLOGY	3699	PSY -0405-01	3	MTWR	1230PM	0250PM	PH	227	HERITAGE
SPORT PSYCHOLOGY	4815	PSY -0406-01	3	MTWR	1230PM	0250PM	PH	206	WHITESIDE
CHILD PSYCHOLOGY	3703	PSY -0419-01	3	MTWR	0730AM	0950AM	PH	200	RUST
PHYSIOLOGICAL PSY	3707	PSY -0424-01	3	MTWR	1230PM	0250PM	PH	204	BAUER
PSY EXCEPTIONAL CH	3709	PSY -0425-01	3	MTWR	1230PM	0250PM	PH	200	RUST
INTROD PSY GUID TEST	3711	PSY -0426-01	3	MTWR	0730AM	0950AM	PH	208	ROYAL
PERSUASION	3717	PSY -0439-01	3	MTWR	0730AM	0950AH	PH	208	
BEH MODIFICATION	3725	PSY -0440-01	3	MTWR	1230PM	0250PM	PH	313	WHITESIDE
EXPERIMENTAL PSY	3727	PSY -0441-01	3	MTWR	1000AM	1220PM	PH	227	BRISSIE
THEORIES COUNSELING	3729	PSY -0447-01	3	MTWR	1000AM	1220PM			SCHMIDT,G
PSYCHOSEXUAL ADJUST	3731	PSY -0460-01	3	MTWR	0300PM	0520PM	PH PH	200	DANSBY
PSYCHOPHARMACOLOGY	3737	PSY -0505-01	3	MTWR	1230PM	0320PM	PH	227	HERITAGE
SPORT PSYCHOLOGY	3739	PSY -0506-01	3	MTWR	1230PM	0250PM	PH	227 206	HERITAGE WHITESIDE
ABNORMAL PSY	3741	PSY -0523-01	3	MTWR	1000AM	1220PM	PH	201	JOHNSON
PHYSIOLOGICAL PSY	3743	PSY -0524-01	3	MTWR	1230PM	0250PM	PH	204	8AUER
PSY EXCEPTIONAL CH	3745	PSY -0525-01	3	MTWR	1230PM	0250PM	PH	200	RUST
INTROD PSY GUID TEST	3747	PSY -0526-01	3	MTWR	0730AM	0950AM	PH	208	ROYAL
IND & PERSONNEL PSY	3749	PSY -0532-01	3	MTWR	1000AM	1220PM	ЭН	234	MC QUILKIN
BEHAV MODIFICATION	3761	PSY -0540-01	3	MTWR	1230PM	0250PM	PH	313	BRISSIE
EXPERIMENTAL PSY	3763	PSY -0541-01	3	MTWR	1000AM	1220PM	PH	227	SCHMIDT,G
THEORIES COUNSELING	3765	PSY -0547-01	3	MTWR	1000AM	1220PM	PH	200	DANSBY
PSYCHOSEXUAL ADJUST	3767	PSY -0560-01	3	MTWR	0300PM	0520PM	PH	227	HERITAGE
DEV PSY ADOLESCENT	3779	PSY -0613-01	3	MTWR	1230PM	0250PM	PH	109	PENROD
ADV COGNITIVE PSY	3781	PSY -0619-01	3	MTWR	0730AM	0950AM	PH	313	GUERTIN
PSY DISORDERS OF CH	3793	PSY -0640-01	3	MTWR	1230PM	0250PM	PH	205	FROMUTH
						0200111	• • • •	203	TROPOTH
Session III Clas	ecoc:	luna 2	۸.		E				
Session in Clas	35C3.	juile 2 -	. A	ugusi	3				
IND & PERSONNEL PSY	5041	PSY -0332-02	3	MW	1230PM	0255PM	PH	201	HEIN
SAFETY PSYCHLOLOGY	3715	PSY -0435-01	3	MW	0600PM	0825PM	PH	204	VERMILLION
IND & PERSONNEL PSY	5043	PSY -0532-02	3	MW	1230PM	0255PM	PH	201	HEIN
SAFETY PSYCHOLOGY	3753	PSY -0535-01	3	HW	0600PM	0825PM	PH	204	VERMILLION
INTERMED STATISTICS	3791	PSY -0628-01	3	MW	1000AM	1225PM	· PH	205	KIM
ADVANCED STATISTICS	4909	PSY -0629-01	3	TR	1000AM	1225PM	PH	205	KIM
Session IV Clar	2000	Indy 7	A	arret i					
Session IV Clas				_					
GENERAL PSYCHOLOGY	4913	PSY -0141-03	3	MTWR	0730AM	0950AM	PH	200	VAN HEIN
PSYCHOLOGY OF ADJUSTMENT	4915	PSY -0142-03	3	MTWR	0730AM	0950AM	PH	204	WEST
PSYCH SOC BEHAVIOR	3677	PSY -0221-03	3	MTWR	1000AM	1220PM	PH	201	SCHMIDT,G

TIME

1000AM 1220PM PH

0730AM 0950AM PH

BLDG

ROOM

208

207

INSTRUCTOR

VAN HEIN, J

DOSS

COURSE TITLE CALL NO COURSE ID HRS DAYS

PSYCHOLOGY OF ADJUSTMENT 3675 PSY -0142-02 3 MTWR

PSYCH SOC BEHAVIOR

4787 PSY -0221-01 3 MTWR

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Ti	ME	BLDG	ROOM	INSTRUCTOR
DEVELOPMENTAL PSY	4921	PSY -0230-02	3	MTWR	1000AM	1220PM	PH	206	TRAUGHBER
CAREER GUIDANCE	4923	PSY -0415-01	3	MTWR	1000AM	1220PM	PH	204	WEST
MORALE ATTIT & M RES	4925	PSY -0437-01	3	MTWR	1230PM	0250PM	PH	200	BURKE
GROUP DYNAMICS	3719	PSY -0438-01	3	MTWR	1000AM	1220PM	PH	227	LITTLEPAGE
BEH MODIFICATION	4901	PSY -0440-02	3	MTWR	1230PM	0250PM	PH	206	TRAUGHBER
CAREER GUIDANCE	4903	PSY -0515-01	3	MTWR	1000AM	1220PM	PH	204	WEST
MORALE ATTIT & M RES	5045	PSY -0537-01	3	MTWR	1230PM	0250PM	PH	200	BURKE
GROUP DYNAMICS	3757	PSY -0538-01	3	MTWR	1000AM	1220PM	PH	227	LITTLEPAGE
BEHAV MODIFICATION	4905	PSY -0540-02	3	MTWR	1230PM	0250PM	PH	206	TRAUGHBER
DEV PSYCHOLOGY CHILD	3777	PSY -0612-01	3	MTWR	1230PM	0250PM	PH	204	CARLSON

# Radio-TV/Photography

Dr. Elliott Pood, Mass Communication 244, 898-5628

NOTE: Students who fail to attend the first class meeting of 301, 313, or 420 without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: 151, 300, 321, and 420 are cross-listed between the Departments of Radio-TV/Photography and Journalism.

301 is cross-listed between the Departments of Radio-TV/Photography and RIM.

Students may take these courses in either Journalism, Radio/TV, or RIM to fulfill University or College requirements.

### Session II Classes: June 2 - July 2

		- 1			
Kad	io-	lel	PVI	SIOT	3

INTRO TO MOTION PICT	4367	RaTV-0300-01	3	MTWR	1000AM	1220PM	COMM	104	SPIRES
TV PROD	4365	RaTV-0313-01	3	MTWR	0730AM	0950AM	COMM	150	POOD
MASS MEDIA LAW	4369	RaTV-0420-01	3	MTWR	1230PM	0250PM	COMM	150	MOFFETT

### Session III Classes: June 2 - August 5

### Radio-Television

M C INTERN - BOCST	4371	RaTV-4008-01	1	TBA	TBA		COMM	250	POOD
M C INTERN - BOCST	4373	RaTV-4008-02	2	TBA	TBA		COMM	250	POOD
M C INTERN - BDCST	4375	RaTV-400B-03	3	TBA	TBA		COMM	250	POOD
MASS MEDIA LAW	4377	RaTV-0420-02	3	MTWR	1000AM	1205PM	COMM	104	NAGY

NOTE: Mass Communication internships offered for Pass/Fail only.

### Session IV Classes: July 7 - August 5

### **Radio-Television**

INTRODUCTION TO MASS COM 4379 RaTV-0151-92 3 MTWR 1000AM 1220PM COMM 103 BERG

# **Recording Industry Management**

Dr. Rich Barnet, Mass Communication 244, 898-2578

NOTE: Students who fail to attend the first class meeting of 419, 440, or 491 without prior arrangement with the instructor will lose their place in class and those spaces will be made available to other students.

NOTE: RIM 368, 481, 490, and 491 require permission of the instructor.

### Session II Classes: June 2 - July 2

COPYRIGHT LAW	4383	RIM -0370-01	3	MTWR	0730AM	0950AM	COMM	149	HULL
TECHNIQUES OF RECORD	4385	RIM -0440-01	3	MTWR	1000AM	1220PM	COMM	191	HASELEU
STUDIO ADM	4387	RIM -0474-01	3	MTWR	1230PM	0250PM	COMM	149	PFEIFER

June 2 -	- Au	ugust 5	5				
RIM -0368-01	1						
	A	F	0200PM	0250PM	COMM	149	CUSIC
RIM -0368-02	2	F	0200PM	0250PM	COMM	149	CUSIC
RIM -0368-03	3	F	0200PM	0250PM	COMM	149	CUSIC
RIM -0368-04	3	F	0200PM	0250PM	COMM	149	BARNET
RIM -0490-01	1	F	0200PM	0250PM	COMM	149	BARNET
RIM -0490-02	2	F	0200PM	0250PM	COMM	149	BARNET
RIM -0490-03	3	F	0200PM	0250PM	COMM	149	BARNET
RIM -0491-01	3	MW	1000AM	1210PM	COMM	174	SPIEGEL
Recording Industry	y Mana	gement inter	nships offere	d for Pass/F	ail only.		
	RIM -0368-04 RIM -0490-01 RIM -0490-02 RIM -0490-03 RIM -0491-01	RIM -0368-04 3 RIM -0490-01 1 RIM -0490-02 2 RIM -0490-03 3 RIM -0491-01 3	RIM -0368-04 3 F RIM -0490-01 1 F RIM -0490-02 2 F RIM -0490-03 3 F RIM -0491-01 3 MW	RIM -0368-04 3 F 0200PM RIM -0490-01 1 F 0200PM RIM -0490-02 2 F 0200PM RIM -0490-03 3 F 0200PM RIM -0491-01 3 MW 1000AM	RIM -0368-04 3 F 0200PM 0250PM RIM -0490-01 1 F 0200PM 0250PM RIM -0490-02 2 F 0200PM 0250PM RIM -0490-03 3 F 0200PM 0250PM RIM -0491-01 3 MW 1000AM 1210PM	RIM -0368-04 3 F 0200PM 0250PM COMM RIM -0490-01 1 F 0200PM 0250PM COMM RIM -0490-02 2 F 0200PM 0250PM COMM RIM -0490-03 3 F 0200PM 0250PM COMM	RIM -0368-04 3 F 0200PM 0250PM COMM 149 RIM -0490-01 1 F 0200PM 0250PM COMM 149 RIM -0490-02 2 F 0200PM 0250PM COMM 149 RIM -0490-03 3 F 0200PM 0250PM COMM 149 RIM -0491-01 3 MW 1000AM 1210PM COMM 174

### Session IV Classes: July 7 - August 5

MUSIC PUBLISHING	4407 RIM	-0390-01	3	MTWR	1000AM	1220PM	COMM	149	HULL
CONCERT PROD	4409 RIM	-0432-01	3	MTWR	1230PM	0250PM	COMM	149	BARNET
LEGAL PROB REC IND	4405 RIM	-0470-01	3	MTWR	0730AM	0950AM	COMM	101	WRAY

# Sociology, Anthropology, and Social Work

Dr. Peter Heller, Peck Hall 316, 898-2508

WELLS

# Session II Classes: June 2 - July 2

503101111	455 €51	,	,	, –		
Anthropology						
CULT ANTHROPOLOGY	2301	ANTH-0310-01	3	MTWR	0730AM	

COLI ARTIMOI GEOGI	2001	0010 01	•	******	0.001				
Sociology									
INTROD SOCIOLOGY	3925	SOC -0101-01	3	MTWR	1000AM	1220PM	PH	320	AUSTIN
SOCIAL PROBLEMS	3929	SOC -0201-01	3	MTWR	1000AM	1220PM	PH	319	SCHNELLER
CULT ANTHROPOLOGY	4733	50C -0310-01	3	MTWR	0730AM	0950AM	РН	318	WELLS
LIFE CYCLE	3935	SOC -0315-01	3	MTWR -	1230PM	0250PM	РН	321	RUCKER
MARRIAGE & FAMILY	3937	SOC -0350-01	3	MTWR	1000AM	1220PM	РН	318	ADAY
RACE & ETHNIC RELAT	3943	SOC -0424-01	3	MTWR	0730AM	0950AM	РН	319	AUSTIN
JUVENILE DELINQUENCY	4735	SOC -0454-01	3	MTWR	1230PM	0250PM	РН	320	SCHNELLER
RACE & ETHNIC RELATI	3967	SOC -0524-01	3	MTWR	0730AM	0950AM	PH	319	AUSTIN
JUVENILE DELINGUENCY	4737	50C -0554-01	3	MTWR	1230PM	0250PM	PH	320	SCHNELLER

# **Session IV Classes: July 7 - August 5**

### Sociology

INTROD SOCIOLOGY	3927	SOC -0101-02	3	MTWR	0730AM	0950AM	PH	318	KANO
SOCIAL PROBLEMS	3931	SOC -0201-02	3	MTWR	1000AM	1220PM	PH	319	KANO
LIFE CYCLE	3933	SOC -0315-02	3	MTWR	1230PM	0250PM	PH	320	CARROLL
DEVIANT BEHAVIOR	4739	50C -0325-01	3	MTWR	1000AM	1220PM	PH	320	JOHNSON
MARRIAGE & FAMILY	3939	SOC -0350-02	3	MTWR	0730AM	0950AM	PH	319	WALLACE
SOCIOLOGY OF AGING	4741	SOC -0402-01	3	MTWR	1000AM	1220PM	PH	318	WALLACE
SOCIAL PSYCHOLOGY	3945	SOC -0450-01	3	MTWR	0730AM	0950AM	PH	320	HELLER
SOCIOLOGY OF AGING	4743	500 -0502-01	3	MTWR	1000AM	1220PM	PH	319	WALLACE
SOCIAL PSYCHOLOGY	3969	SOC -0550-01	3	MTWR	0730AM	0950AM	PH	320	HELLER

# Speech and Theatre Dr. James Brooks, Boutwell Dramatic Arts 203A, 898-2640

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
Session II Cla	sses:	June 2 -	July	y <b>2</b>					
FUND OF SPEECH	3991	SPEE-0220-01	3	MTWR	0730AM	0950AM	BDA	214	SNIDERMAN
FUND OF SPEECH	3993	SPEE-0220-02	3	MTWR	1000AM	1220PM	BDA	214	ANDERSON
FUND OF SPEECH	3995	SPEE-0220-03	3	MTWR	1230PM	0250PM	BDA	214	ARNOLD
THEATRE APPRECIATION	4759	SPEE-0305-01	3	MTWR	1000AM	1220PM	BOA	320	MC GILLIARD
PRACT-SPEE-LANG PATH	4013	SPEE-410A-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4015	SPEE-410B-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4017	SPEE-410C-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4019	SPEE-410D-01	2	TBA	TBA	TBA	BOA	205	CLARK
PRACT-SPEE-LANG PATH	4021	SPEE-410E-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4023	SPEE-410F-01	2	TBA	TBA	TBA	BDA	205	CLARK
NOTE:		nrolling in SPEE 410						me daily	
PRACT IN AUDIOLOGY		Monday through 1 SPEE-411A-01	Thursda:	y betwee TBA	n 9:00 a.m. and TBA	12:00 noon.	BDA	207	ARNOLD
PRACT IN AUDIOLOGY	4763	SPEE-411B-01	1	TBA	TBA		BDA	207	ARNOLD
PRACT IN AUDIOLOGY	4765	SPEE-411C-01	1	TBA	TBA		BDA	207	ARNOLD
PRACT IN AUDIOLOGY	4767	SPEE-4110-01	1	TBA	TBA		BDA	207	ARNOLD
PRACT-SPEE-LANG PATH	4025	SPEE-510A-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4025	SPEE-5108-01	2	TBA	TBA	TBA	BDA	205	CLARK
	4027		2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH		SPEE-510C-01 SPEE-510D-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4031	SPEE-510E-01	2	TBA	TBA	TBA	BDA	205	CLARK
PRACT-SPEE-LANG PATH	4033 4035	SPEE-510E-01	2	TBA	TBA	TBA	BOA	205	CLARK
PRACT-SPEE-LANG PATH		nrolling in SPEE 51	_						GLARK
NOIL.		Monday through						ine dany	
PRACT IN AUDIOLOGY	4769	SPEE-511A-01	1	TBA	TBA		BDA	207	ARNOLD
PRACT IN AUDIOLOGY	4771	SPEE-511B-01	1	TBA	TBA		BDA	207	ARNOLD
PRACT IN AUDIOLOGY	4773	SPEE-511C-01	1	TBA	TBA		BDA	207	ARNOLD
PRACT IN AUDIOLOGY	4775	SPEE-511D-01	1	TBA	TBA		BDA	207	ARNOLD
Session III Cla	asses:	June 2 -	· Au	igus	t 5				
FUND OF SPEECH	3997	SPEE-0220-04	3	MTWR	0845AM	0950AM	BDA	216	WALKER
FUND OF SPEECH	4777	SPEE-0220-05	3	MTWR	1000AM	1105AM	BDA	216	ANDERSON
Session IV Cl	asses	: July 7 -	Au	gust	5				
FUND OF SPEECH	3999	SPEE-0220-06	3	MTWR	0730AM	0950AM	BDA	320	LOWE
FUND OF SPEECH	4001	SPEE-0220-07	3	MTWR	1000AM	1220PM	BDA	214	WALKER
FUND OF SPEECH	4003	SPEE-0220-08	3	MTWR	1230PM	0250PM	BDA	320	STAFF
COMM IN ED ENVIR	4005	SPEE-0400-01	3	MTWR	1000AM	1220PM	BDA	320	LOWE
COMM IN ED ENVIR	4009	SPEE-0500-01	3	MTWR	1000AM	1220PM	BDA	320	LOWE
COMMITTEE ENVIR	4009	5722-0300-01	,	7,1 WIL	2000111	2220111	5571		

# **Youth Education and School Personnel Services**

Dr. Ralph White, Jones Hall 325, 898-2855

COURSE TITLE	CALL NO	COURSE ID		DAYS		ME	BLDG	ROOM	INSTRUCTOR
Session II Clas	ses:	June 2 -	July	/ 2					
Foundations of Edu	cation								
EDUCATION AS PROFESSION	2851	F0ED-0111-01	3	MTWR	0730AM	0950AM	LIB	1	KEESE
PSY HUM DEV & LEARN	2853	F0ED-0211-01	3	MTWR	1000AM	1220PM	LIB	1	KEESE
EDUC FOUNDATIONS	2857	F0ED-0602-01	3	MTWR	1000AM	1220PM	LIB	3	HUFFMAN
INTRO EDUCL RESEARCH	2863	FOED-0661-01	3	MTWR	0730AM	0950AM	KOM	159	DAVENPORT
INTRO EDUCL RESEARCH	2865	F0ED-0661-02	3	MTWR	1230PM	0250PM	KOM	158	DAVENPORT
PROB OF EVAL HI ED	2873	F0ED-0752-01	3	MTWR	1230PM	0250PM	ЭН	234	ARTERS
SEM IN COLLEGE TEACH	4929	F0ED-0756-01	3	MTWR	1000AM	1220PM	KOM	205	WOMACK
DIR INDIV RESEARCH	4931	F0ED-0761-01	3	MTWR	1230PM	0250PM	KOM	159	WHITE
Library Service									
BKS & MEDIA FOR CHLD	3285	L S -0415-01	3	MTWR	1230PM	0250PM	LIB	I	HAYES
SKS 7 MEDIA FOR CHLD	3289	L S -0515-01	3	MTWR	1230PM	0250PM	LIB	1	HAYES
School Personnel S	ervice	<b>Education</b>							
SUBSTANCE ABUSE EDUC	4039	SPSE-0440-01	3	MTWR	0730AM	0950AM	ком	158	ARTERS
ENG AS 2ND LANG	4225	SPSE-526R-01	2	TBA	TBA		TBA	TBA	STAFF
PROB/ESL METH & TEC	4227	SPSE-526T-02	2	TBA	TBA				STAFF
SUBSTANCE ABUSE EDUC	4043	SPSE-0540-01	3	MTWR	0730AM	0950AM	KOM	158	ARTERS
ORGN/ADM PUB SCHLS	4045	SPSE-0601-01	3	MTWR	0730AM	0950AM	JH	234	MOSELEY
ED FACILITIES & TRAN	4055	SPSE-0632-01	3	MTWR	1000AM	1220PM	KOM	161	SAMS
SCHOOL LAW	4059	SPSE-0639-01	3	MTWR	1230PM	0250PM	LIB	3	SINGER
INTRO CURRIC DEVELOP	4061	SPSE-0643-01	3 OTE: Ca	MTWRF	0800AM s June 8-26.	0400PM	KUC	318	MOSELEY-
MICROCOMP K-12 SETNG	4119	SPSE-0664-01	3	MTWR	1000AM	1220PM	KOM	122	PEYTON
SCH BUSINESS MGMT	4127	SPSE-0705-01	3	MTWR	0730AM	0950AM	LIB	3	SAMS
ADM BEHAV: THEO/PRACT	4935	SPSE-0720-01	3	MTWR	1000AM	1220PM	KOM	105	SINGER
Youth Education									
METH STRAT FOR TCHNG	4927	Y0ED-0310-01	3	MTWR	1000AM	1220PM	KOM	158	HAYES
AEROSPACE ED FDNS	4309	Y0ED-0612-01	4 OTE: C	MTWRF	0800AM ts June 8-26.	0400PM	KUC	318	MAPLES
ISSUE TRNDS TCHG SEC	4323	Y0ED-0668-01	3	MTWR	0730AM	0950AM	KOM	105	WOMACK
ADV AEROSPACE ED FON	4325	YOED-0670-01	4 OTE: Co	MTWRF	0800AM Is June 8-26.	0400PM	KUC	318	MAPLES
Session IV Cla	SSES:								
Foundations of Edu		- ,	7 4 64 5	Sast					
PSY HUM DEV & LEARN	2855	FOED-0211-02	3	MTWR	1000AM	1220PM	LIB	1	BONNER
EDUC FOUNDATIONS	2859	FOED-0602-02	3	MTWR	1230PM	0250FM	KOM	158	MC CULLOUGH
SCHL COMUTY RELTHS	2861	FOED-0603-01	3	MTWR	1000AM	1220PM	KOM	161	HUFFMAN
INTRO EDUCL RESEARCH	2867	FOED-0661-03	3	MTWR	0730AM	0950AM	KOM	158	DAVENPORT
ED OF MINORITY GROUP	2869	FOED-0685-01	3	MTWR	1230PM	0250PM	KOM	160	BONNER
SEMINAR IN ED FOUND	2871	FOED-0706-01	3	MTWR	1230PM	0250PM	LIB	1	WOMACK
Library Service	2071	325 5700 31	Š		2200111	7230111			
CLASS & CATL MED/MAT	3293	L S -0612-01	3	MTWR	0730AM	0950AM	LIB	1	YOUREE
MEDIA MGMT & LIBRSHP	3295	L S -0613-01	3	MTWR	1000AM	1220PM	LIB	3	YOUREE
The capital in	3233	2 3 -0013-01	3	THEMIN	TOOMH	122011	LID	3	TOUREE

пкэ	DAYS	11	TIME		ROOM	INSTRUCTOR
n						
1 3	MTWR	1000AM	1220PM	KOM	158	GENTRY
1 3	MTWR	1000AM	1220PM	KOM	158	GENTRY
2 3	MTWR	1230PM	0250PM	L18	3	BULLEN
1 3	MTWR	1000AM	1220PM	Јн	234	BULLEN
1 3	MTWR	1000AM	1220PM	KOM	105	SINGER
1 3	MTWR	0730AM	0950AM	KOM	161	WILLIAMS
1 3	MTWR	1000AM	1220PM	PH	105	SAMS
2 3	MTWR	0730AM	0950AM	LIB	3	MOSELEY
1 3	MTWR	1230PM	0250PM	KOM	122	PEYTON
1 3	MTWR	1000AM	1220PM	KOM	105	SINGER
1 3	MTWR	0730AM	0950AM	KOM	105	MC CULLOUGH
1 3	MTWR	1230PM	0250PM	KOM	161	ARTERS
	TBA ourse meets	TBA Luly 3-19.		TBA	TBA	MAPLES
	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	11 3 MTWR 12 3 MTWR 13 MTWR 14 3 MTWR 15 3 MTWR 16 3 MTWR 17 3 MTWR 17 3 MTWR 18 3 MTWR 19 3 MTWR 19 3 MTWR 10 3 MTWR 11 3 MTWR	11 3 MTWR 1000AM 12 3 MTWR 1000AM 13 MTWR 1230PM 1 3 MTWR 1000AM 1 3 MTWR 1000AM 1 3 MTWR 1000AM 1 3 MTWR 0730AM 1 3 MTWR 1000AM 2 3 MTWR 1730AM 1 3 MTWR 1230PM 1 3 MTWR 1230PM 1 3 MTWR 1730AM 1 3 MTWR 1230PM 1 3 MTWR 1730AM	1 3 MTWR 1000AM 1220PM 1 3 MTWR 1000AM 1220PM 2 3 MTWR 1230PM 0250PM 1 3 MTWR 1000AM 1220PM 1 3 MTWR 1000AM 1220PM 1 3 MTWR 1000AM 1220PM 1 3 MTWR 0730AM 0950AM 1 3 MTWR 0730AM 0950AM 1 3 MTWR 1230PM 0250PM	11 3 MTWR 1000AM 1220PM KOM 12 3 MTWR 1000AM 1220PM KOM 13 MTWR 1000AM 1220PM KOM 13 MTWR 1230PM 0250PM LIB 13 MTWR 1000AM 1220PM KOM 13 MTWR 1000AM 1220PM KOM 13 MTWR 0730AM 0950AM KOM 13 MTWR 1000AM 1220PM PH 23 MTWR 0730AM 0950AM LIB 13 MTWR 1230PM 0250PM KOM	11 3 MTWR 1000AM 1220PM KOM 158 12 3 MTWR 1000AM 1220PM KOM 158 13 MTWR 1230PM 0250PM LIB 3 13 MTWR 1000AM 1220PM KOM 105 13 MTWR 1000AM 1220PM KOM 105 13 MTWR 0730AM 0950AM KOM 161 13 MTWR 1000AM 1220PM PH 105 23 MTWR 0730AM 0950AM LIB 3 13 MTWR 0730AM 0950AM LIB 3 13 MTWR 1230PM 0250PM KOM 105 13 MTWR 1230PM 0250PM KOM 105 13 MTWR 1000AM 1220PM KOM 105 13 MTWR 1000AM 1220PM KOM 105 13 MTWR 1000AM 1220PM KOM 105 13 MTWR 0730AM 0950AM KOM 105 13 MTWR 1230PM 0250PM KOM 105

# **Schedule of Evening Classes**

# Session II Classes: June 2 - July 2

PRIN OF MIS	3243	INFS-0210-02	3	TR	0600PM	1020PM	KOM	160	STAFF
INFO RESOURCE MGMT S	3259	INFS-0474-01	3	MW	0600PM	1020PM	KOM	202	STAFF
SYSTEMS ANALYSIS	3263	INFS-0671-01	3	TR	0600PM	1020PM	KOM	200	HUGHES
STATISTICAL METH II	3829	Q M -0362-01	3	MW	0600PM	1020PM	KOM	200	STAFF
ECONOMIC ANALYSIS	4551	ECON-0600-01	3	MW	0600PM	0830PM	KOM	323	FAYISSA
BUSINESS POLICY	4669	8 AD-0698-01	3	MW	0600PM	0830PM	<b>Ј</b> Н	134	FESTERVAND
STUDY OF ORGANIZATIONS	4661	MGMT-0660-01	3	TR	0600PM	0830PM	KOM	221	TANG
SEM OPERATIONS MGMT	4663	MGMT-0665-01	3	TR	0600PM	0830PM	KOM	222	PETERS
MARKETING STRATEGY	4665	MKT -0680-01	3	MW	0600PM	0830PM	KOM	224	MOSER
COLLEGE ALGEBRA	3333	MATH-0141-03	3	MTWR	0600PM	0840PM	KOM	360	BECK
HEALTH ASSESSMENT	5039	NURS-0312-01	3	TR	0430PM	0830PM	SAG	202	O'LEARY

# Session III Classes: June 2 - August 5

PRIN OF ACTG I	2169	ACTG-0211-02	3	TR	0600PM	0810PM	KOM	101	REZAEE	
PRIN OF ACTG II	2177	ACTG-0212-02	3	MW	0600PM	0810PM	KOM	101	ANTENUCCI	
INTERMEDIATE ACTG I	2187	ACTG-0311-02	3	MW	0600PM	0810PM	KOM	326	STAFF	
INTERMEDIATE ACTG II	2189	ACTG-0312-01	3	TR	0600PM	0810PM	KOM	326	COLVARD	
COST ACCOUNTING	2195	ACTG-0331-02	3	TR	0600PM	0810PM	PH	105	GREENE	
ACCTG SYSTEMS	2199	ACTG-0451-01	3	TR	0600PM	0810PM	KOM	225	BUSH	
AUDITING	2203	ACTG-0462-01	3	MW	0600PM	0810PM	KOM	225	REZAEE	
ACCOUNTING SYSTEMS	2213	ACTG-0551-01	3	TR	0600PM	0810PM	KOM	225	BUSH	
AUDITING	2217	ACTG-0562-01	3	MW	0600PM	0810PM	KOM	225	REZAEE	
ACTG & BUS DECISIONS	2227	ACTG-0691-01	3	W	0530PM	Q950PM	PH	105	BUSH	
LEGAL ENVIRON OF BUS	4579	BLAW-0340-02	3	MW	0600PM	0810PM	KOM	205	REYNOLDS	
COMMERICAL LAW	4583	BLAW-0343-01	3	TR	0600PM	0810PM	KOM	205	SHORT	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
WORD PROCESS CONCEPT	4509	BMOM-0233-01	3	MW	0600PM	0810PM	BUS	101	HAUSLER
HIST/PHIL VOC-TECH ED	4515	BMOM-0631-01	3	W	0430PM	0850PM	VIS	243	STAFF
RESEARCH IN BUS/MAR ED	2429	BMOM-0662-01	3	Т	0430PM	0850PM	VIS	243	STEWARD -
COBOL APPLICATIONS	3253	INFS-0272-01	3	TR	0600PM	0810PM	KOM	202	FREEMAN
PRIN OF ECONOMICS	2595	ECON-0241-02	3	MW	0600PM	0810PM	PH	312	JAMES
PRIN OF ECONOMICS	2601	ECON-0242-02	3	TR	0600PM	0810PM	KOM	323	CORCORAN
TOPICS/ADV MACROECON	2643	ECON-711A-01	3	W	0500PM	0920PM	KOM	324	DEPRINCE
TOPICS/ADV MICROECON	2645	ECON-712A-01	3	М	0500PM	0920PM	KOM	324	GRADDY
BUS FIN	2823	FIN -0301-02	3	MW	0600PM	0810PM	PH	103B	NEWSOME
INVESTMENTS	4559	FIN -0381-01	3	TR	0600PM	0810PM	PH	103B	LEE
MFG PROCESSES & MATL	4425	I S -0326-01	3	М	0430PM	0900PM	VIS	103	MCBRIDE
ENGINEERING ECONOMY	4433	I S -0497-01	3	TR	0600PM	0810PM	VIS	242	WALL
ENGINEERING ECONOMY	4435	I S -0597-01	3	TR	0600PM	0815PH	VIS	242	WALL
HIST PHIL OF VOC TEC	4289	VTE -0631-01	3	W	0430PM	0850PM	VA	243	LORENZ
PROBS IN VOC-TECH	4295	VTE -0651-01	3	R	0430PM	0850PM	VIS	243	LORENZ
METHODS OF RESEARCH	4299	VTE -0662-01	3	Т	0430PM	0850PM	VIS	243	STEWARD
PROD & OPERATION SYS	3405	MGMT-0362-02	3	TR	0600PM	0810PM	KOM	221	WILSON
RESEARCH	3605	NURS-0410-01	3	W	0430PM	0830PM	SAG	204	WAKIM
SAFETY PSYCHLOLOGY	3715	PSY -0435-01	3	MW	0600PM	0825PM	PH	204	VERMILLION
SAFETY PSYCHOLOGY	3753	PSY -0535-01	3	MW	0600PM	0825PM	PH	204	VERMILLION

# **Session IV Classes: July 7 - August 5**

STATISTICAL METH II	3835 Q M -0362-	04 3	TR	0600PM	1020PM	KOM	200	STAFF
SEMINAR ON FIN MKTS	4557 ECON-0646-	01 3	TR	0600PM	1020PM	KOM	359	DEPRINCE
MONEY & CAPITAL MRKT	4563 FIN -0646-	01 3	TR	0600PM	1020PM	KOM	359	DEPRINCE
PROBS IN VOC-TECH	4297 VTE -0651-	02 3	R	0430PM	0850PM	VIS	243	LORENZ

# **Off-Campus Classes**

Dr. Rosemary Owens, Cope Administration Building 113, 898-2462

Registration for classes will be at the beginning of the first class unless otherwise indicated. Late fee charges after the first class.

### **Session III Classes: June 2 - August 5**

PRACT IN LAW ENFORCE	2493 CJA 029001	6 TBA	TBA	DONELSON	LEE
IND INTERNSHIP I	4427 I S 039202	3 TBA	TBA	SPRING HILL	HELM
IND INTERNSHIP II	4429 I S 039302	3 TBA	TBA	SPRING HILL	HELM
INDUSTRIAL SEMINAR	4431 I S 047101	1 T	0245PM 0400PM	SPRING HILL	HELM

### Trial Schedule Middle Tennessee State University, Murfreesboro

Please print				
Name	last	first	middle	
Social Security no		Semester and ve	ar	

### **Course Requests**

REQUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT HOURS	SPECIAL GRADING	DAYS	TIMES
1							
2						,	
3							
4							
5							
6							
7							
6							
9							
10							
				t			

**Total Hours** 

### **Alternate Courses**

REQUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT	SPECIAL GRADING	DAYS	TIMES
140.	CALL NO.	DEP1.	COURSEID	HOURS	GRADING	DATS	TIMES

Developmental Studies signature (required of students taking any Developmental Studies course)

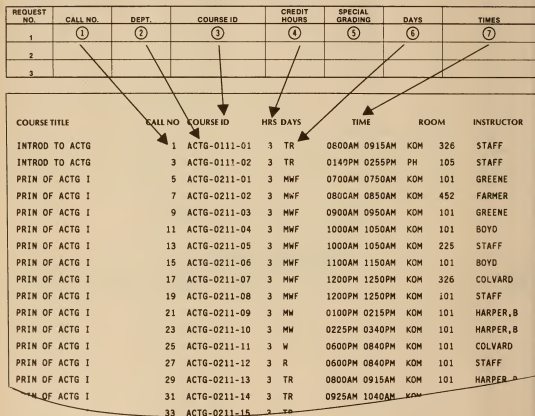
# **Instructions for Completing Trial Schedule**

The Trial Schedule must be completed before entering the Scheduling Center in the James Union Building or Murphy Center. Both the Course Requests and the Alternate Course sections should be filled out. The Trial Schedule Form is included with the Class Schedule Book or is available in each department for advising purposes.

Enter the appropriate information listed below for each item found in the Class Schedule Book.

- 1. Call number 5-digit number
- 2. Department name department abbreviation
- 3. Course ID 6-digit number (includes course number and section number)
- 4. Credit hours course credit hours
- 5. Special Grading NC if auditing class, otherwise leave blank
- 6. Days days class meets during week
- 7. Times time class meets during day

### **Course Requests**

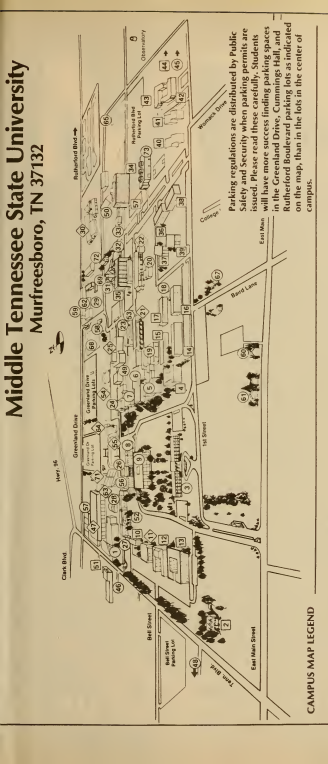


The Alternate Courses section should be completed with alternate choices in the event any of the primary choices are closed. Completing this section should speed up the registration process and eliminate the need for the student to return to his/her advisor.

# Trial Schedule Middle Tennessee State University, Murfreesboro

		last		first		middle			
ial Secu	rity no			Semester and year					
			Course	Reques	sts				
DUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT	SPECIAL GRADING	DAYS	TIMES		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
					Total Hours				
			Alterna	te Cours	ses				
QUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT	SPECIAL GRADING	DAYS	TIMES		
	CALL NO.	DEPT.	COURSEID		SPECIAL GRADING	DAYS	TIMES		
	CALL NO.	DEPT.	COURSEID		SPECIAL GRADING	DAYS	TIMES		
	CALL NO.		COURSEID		SPECIAL GRADING	DAYS	TIMES		
	CALL NO.		COURSEID		SPECIAL GRADING	DAYS	TIMES		
	CALL NO.		COURSEID		SPECIAL GRADING	DAYS	TIMES		





- 1. Alumni Memorial Gym (A.M.G.) 2. President's Home
- 3. Cope Administration Building (C.A.B.) 4. Smith Hall
- Wiser-Patten Science Hall (W.P.S.)
- 6. Todd Library (LIB.)
- 8. Kirksey Old Main (K.O.M.) Jones Hall (J.H.)
  - Peck Hall (P.H.) Rutledge Hall
- 11. James Union Building (J.U.B.) 12. Lyon, Mary, McHenry Hall
- 13. Monohan, Reynolds, Schardt Hall 15. Beasley Hall 14. Sims Hall
- 19. Davis Science Building (D.S.B.) 18. Woodmore Cafeteria 17. Gracy Hall 16. Judd Hall
- 33. McFarland Health Services 34. Cummings Hall 35. Corlew Hall
  - 36. Felder Hall 37. Wood Hall 38. Gore Hall
- 23. Forrest Hall (F.H.)
  24. Saunders fine Arts (S.F.A.)
  25. Bouwell Dranaute Arts (B.D.A.)
  26. Heating Plant
  27. Voorhies Industrial Studies Complex (V.I.S.)
  28. Pool
  29. Maintenance Office Building
  30. Tennessee Liveslock Center (TLC.)
  31. Art Barn (A.B.) 32. Stark Agriculture Center (S.AG.)
- 52. Alumni Center (ALUM) 53. ROTC Annex (R.O.T.X.) 54. Smith Baseball Field
- 55. Horace Jones Field/Floyd Stadium 56. Business Building (BUS.) 57, Tennis Courts

- 59. Maintenance Complex 58. Chilling Plant
- 60. Vaughn House (Criminal Justice Center/ Center for Historic Preservation) (V.H.)
- 62. Public Safety and Security 61. Haynes House (H.H.) 63. Blue Raider Room

45. Child Development Center (D.C.C.) 46. Ellington Human Sciences (E.H.S.)

44. Family Student Apartments

42. Abernathy Hall

Clement Hall 40. Deere Hall 41. Nicks Hall 43. Ezell Hall

> 21. Keathley University Center (K.U.C.) 22. Learning Resources Center (L.R.C.)

20. Bragg Graphic Arts (B.G.A.)

- 65. Highway Safety Instructional Facility 67. office space 68. MTSU Band Marching Area 64. President's Box
  - 69. Art Barn Annex (A.B.A.) 71. Picnic Pavilion 70. Greenhouse

51. Ellington Human Sciences Annex (E.H.S.A.)

49. Wright Music Building (W.M.B.) 47. Murphy Athletic Center (M.C.) 48. Pittard Campus School (P.C.S.) 50. Vocational Agriculture (V.A.)

73. Mass Communication Building (COMM) 72. Old Horse Barn





Division of Continuing Studies Middle Tennessee State University Murfreesboro, TN 37132

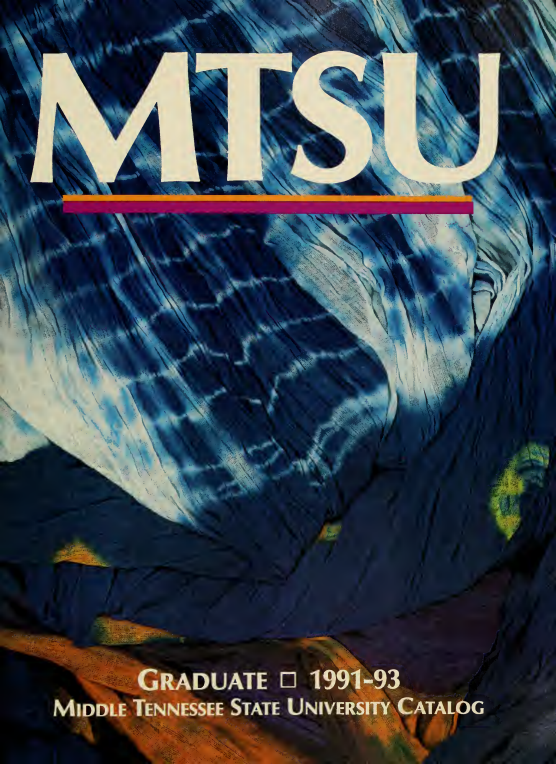
# Graduating seniors and graduate students, please note:

To graduate in August 1992, intents to graduate must be submitted by **June 3, 1992.** 

# See Your Advisor!

The faculty at MTSU are here to help. Don't risk delaying your graduation by taking the wrong classes or in the wrong order. Ask for help **before** you select your courses. If you don't know who your advisor is, go to your major department and ask.

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Murfreesboro, TN





## GRADUATE CATALOG 1991-93

Middle Tennessee State University established 1911 

Murfreesboro, Tennessee

## **Directory for Correspondence**

The course offerings and requirements of Middle Tennessee State University are continually under examination and revision. This catalog presents the offerings and requirements in effect at the time of publication, but there is no guarantee that they will not be changed or revoked. This catalog is not intended to state contractural terms and does not constitute a contract between the student and the institution.

Middle Tennessee State University reserves the right to make changes as required in course offerings, curricula, academic policies, and other rules and regulations affecting students to be effective whenever determined by the institution. These changes will govern current and formerly enrolled students. Enrollment of all students is subject to these conditions.

The institution does not warrant or represent that any student who completes a course or program of study will necessarily acquire any specific skills or knowledge or will be able to successfully pass or complete any specific examination for any course, degree, or license.

Current information may be obtained by calling or writing the following sources:

General Inquiries Campus Operator (615) 898-2300
Admission requirements, graduate and
Reenrollment requirements Admissions Office 898-2111
RegistrationRecords Office 898-2600
FeesBusiness Office 898-2761
Housing reservations University Housing 898-2971
Financial assistance Financial Aid 898-2830
Majors and course offerings Department offering program
Graduate studies, degrees Graduate Office 898-2840
Graduation analysts, undergraduate Records Office 898-2600
Graduation analyst, graduate Graduate Office 898-2843
Transcripts Records Office 898-2600
General academic policies Academic Affairs

basic classes Developmental Studies 898-2568
Library resourcesTodd Library 898-2772
Honors classs
Co-op students
Handicapped students Handicapped Student Services 898-2783
International studentsInternational Student Services 898-2238
Veterans Records Office 898-2600
Testing arrangements
Night School Continuing Studies 898-2177
Teacher licensure (certification) Teacher Licensing Office 898-2874
Off-campus classes
Parking regulations Public Safety and Security 898-2424

Developmental and

#### Middle Tennessee State University Murfreesboro, Tennessee 37132

Middle Tennessee State University, in its educational programs and activities involving students and employees, does not discriminate on the basis of race, color, national origin, sex, religion, or age. Furthermore, the University does not discriminate against veterans or handicapped persons.

#### Credits

898-2880

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## The University Calendar, 1991-93

Calendar subject to change as conditions may require.

Please see Class Schedule Book each semester for registration, fee payment, drop/add, and other important dates.

Contact the Guidance and Counseling Center for all dates and times for the extrance examinations—Miller Analogies Test, Cooperative English Test, the Graduate Management Admissions Test, and the Graduate Record Examination. (615) 898-2670.

#### Fall Semester 1991

August 23 Classes begin

August 28 Deadline for filing Intent to Gradu-

ate for December 1991

September 2 Labor Day Holiday - no classes

Last day to submit application for October 6

comprehensive exams for Doctor of Arts program

October 7-12 Mid-semester

Written Doctor of Arts comprehen-October 21

sive exams to begin

October 25 Last day for filing theses and disser-

tations in Graduate Office for

December graduation

November 2 Written Master's and Specialist's

comprehensive exams begin

Thanksgiving Holidays - no classes Last day to remove "I" grades for November 28-30 December 6

those who plan to be graduated in

December

December 7-13 Final examinations

December 14 Commencement

#### Spring Semester 1992

Classes begin January 9

Deadline for filing Intent to Gradu-January 14

ate for May 1992

January 20 Martin Luther King Holiday - no

classes

March 16-20

April 6

Mid-semester March 2-6

March 9 Last day to submit application for

comprehensive exams for Doctor of

Arts program Spring Break

March 27 Last day for filing theses and disser-

tations in Graduate Office for May

graduation

April 4 Written Master's and Specialist's comprehensive exams begin

Written Doctor of Arts comprehen-

sive exams begin

April 28 Study Day

April 29-May 5 Final examinations

May 1 Last day to remove "I" grades for

those who plan to be graduated in

May

May 9 Commencement

#### Intersession (Summer Session I) 1992

May 12 Classes begin

May 29 Final examinations, Intersession

(Session I)

#### Summer Sessions II, III, and IV 1992

June 2 Classes begin, Sessions II, III June 3 Deadline for filing Intent to Gradu-

ate in August 1992

June 19 Last day to submit application for

comprehensive exams for Doctor of

Arts program

June 26 Last day for filing theses and disser-

tations in Graduate Office for

August graduation

July 2 Final examinations, Session II

July 3 Independence Day Holiday - no

July 6 Written Doctor of Arts comprehen-

sive exams begin

July 7 Classes begin, Session IV July 11 Written Master's and Specialist's

comprehensive exams begin

July 31

Last day to remove "I" grades for

those who plan to be graduated in

August 5 Final examinations, Sessions III and IV

August 8 Commencement

#### Fall Semester 1992

October 30

Classes begin August 28

Deadline for filing Intent to Gradu-September 2

ate for December 1992

September 7 Labor Day Holiday - no classes October 5 Last day to submit application for

comprehensive exams for Doctor of

Arts program

October 12-16 Mid-semester

October 26 Written Doctor of Arts comprehen-

> sive exams begin Last day for filing theses and disser-

tations in Graduate Office for

December graduation

November 7 Written Master's and Specialist's

comprehensive exams begin

November 26-28 Thanksgiving Holidays - no classes
December 11 Last day to remove "I" grades for
those who plan to be graduated in

those who plan to be graduated in

December

December 12-18 Final examinations December 19 Commencement

#### **Spring Semester 1993**

January 8 Classes begin

January 14 Deadline for filing Intent to Gradu-

ate for May 1993

January 18 Martin Luther King Holiday - no

classes

March 6-12 Mid-semester
March 8 Last day to sub

Last day to submit application for comprehensive exams for Doctor of

Arts program

March 15-20 Spring Break

March 26 Last day for filing theses and disser-

tations in Graduate Office for May

graduation

April 3 Written Master's and Specialist's comprehensive exams begin

April 5 Comprehensive exams begin

Written Doctor of Arts comprehen-

sive exams begin

April 27 Study Day

April 28 - May 4 Final examinations

April 30 Last day to remove "I" grades for those who plan to be graduated in

Mav

May 8 Commencement

#### Intersession (Summer Session I) 1993

May 11 Classes begin
May 28 Final examinations

#### Summer Sessions II, III, IV 1993

June 1 Classes begin, Sessions II, III
June 2 Deadline for filing Intent to G

une 2 Deadline for filing Intent to Graduate for August 1993

June 18 Last day to submit application for

comprehensive exams for Doctor of

Arts program

June 25 Last day for filing theses and disser-

tations in Graduate Office for

August graduation

July 2 Final examinations, Session II

July 5 Independence Day Holiday - no

classes

July 6 Classes begin, Session IV

Written Doctor of Arts comprehen-

sive exams begin

July 10 Written Master's and Specialist's

comprehensive exams begin

Last day to remove "I" grades for those who plan to be graduated in

August

August 4 Final examinations, Sessions III, IV

Commencement



July 31

August 7

## **University Administrative Officers**

President

James E. Walker, Ed.D.

Vice President for Academic Affairs

E. James Hindman, Ph.D.

Vice President for Development and University Relations

Vice President for Finance and Administration

Jerry W. Tunstill, M.Ed.

Vice President for Student Affairs

Robert LaLance, D.A.

Dean, College of Graduate Studies

Mary W. Martin, Ed.D.

Dean, College of Basic and Applied Sciences

Earl E. Keese, Ph.D.

Dean, College of Business

Barbara Haskew, Ph.D.

Dean, College of Education

Robert E. Eaker, Ed.D.

Dean, College of Liberal Arts

John N. McDaniel, Ph.D. Dean, College of Mass Communication

Edward M. Kimbrell, Ph.D.

Dean, Admissions, Records, and Information Systems

Cliff Gillespie, Ph.D.

Dean, Division of Continuing Studies and Public Service Rosemary W. Owens, Ed.D.

#### **Graduate Council**

Work toward advanced degrees proceeds under the policies and regulations established by the graduate faculty as represented by the Graduate Council. This body has legislative powers in matters that affect graduate education, admits members to the faculty of the College of Graduate Studies, and has responsibility for authorizing curricula and courses carrying graduate credits. The Graduate Council is composed of two faculty members from each undergraduate college and two graduate students who meet all graduate academic standards. The dean of the College of Graduate Studies and all undergraduate academic deans serve as ex-officio members. Actions of the Graduate Council are subject to the approval of the vice president for Academic Affairs. The graduate dean has the final authority in all College of Graduate Studies decisions, guided by the requirements published in the Graduate Catalog.

#### The Tennessee Board of Regents

Stephanie McCorkle, student regent, Memphis

Ned Ray McWherter, Governor of Tennessee, Chairman, Nashville William O. Beach, Clarksville Ross N. Faires, Oneida William W. Farris, Memphis Robert lack Fishman, Morristown F. Oliver Hardy, Memphis Clifford H. "Bo" Henry, Maryville Sam H. Ingram, Murfreesboro L.H. "Cotton" Ivy, Commissioner of Agriculture, Nashville J.D. Johnson, Oak Ridge Jane G. Kisber, Jackson Richard A. Lewis, Nashville Hubert L. McCullough, Murfreesboro Carl Moore, Bristol Arliss L. Roaden, Executive Director, THEC Charles E. Smith, Commissioner of Education, Nashville J. Howard Warf, Hohenwald

#### The Tennessee Higher Education Commission

Arliss L. Roaden, Executive Director Tom Jessee, Johnson City Joe E. Lancaster, Columbia John Parish, Tullahoma Herman Postma, Oak Ridge C. Brent Poulton, Goodlettsville James M. Powers, Sr., Waverly Peaches Simpkins, Nashville A.C. Wharton, Memphis Joan Williams, Jackson Robert F. Worthington, Knoxville

#### **Accrediting Agencies and Memberships**

American Assembly of Collegiate Schools of Business American Association of Colleges for Teacher Education American Council on Education Association of State Colleges and Universities Conference of Southern Graduate Schools Council of Applied Masters Programs in Psychology Council of Graduate Schools in the United States National Association for Sport and Physical Education National Association of Industrial Technology National Council for Accreditation of Teacher Education Southern Association of Colleges and Schools Tennessee College Association of Extension and Field Services Tennessee Conference of Graduate Schools

## **Academic Support**

Middle Tennessee State University has a large and beautifully landscaped campus of approximately 500 acres and 83 permanent buildings. The estimated replacement value of this physical plant is in excess of \$155,000,000. Campus buildings are shown on a map printed in this catalog.

#### Library

The Andrew L. Todd Library is a centrally-located, three-floor building having 107,000 square feet of space. In addition to over 500,000 printed volumes of books, reference sources, and government documents, the Library contains another 300,000 volumes of periodicals, newspapers, and research titles in microtext formats. The Library receives over 3,400 subscriptions to periodicals and also serves as a partial depository for United States government publications. In addition to the PALS online catalog and circulation system, there are other computerized information databases available to users, including some which can be searched by librarians for a cost-recovery fee.

Other services available to graduate students include interlibrary loan and individual lockers assigned on a first-request basis. Reading space is provided for approximately 1,000 persons in a variety of seating arrangements. The Library provides collections of materials and services needed by students and faculty for course assignments, assigned reading, term papers, projects, and student and faculty research. In addition to these, recreational reading materials and other information are available to meet the information needs of students and faculty.

Students are encouraged to ask librarians about the kinds of materials that are available in the Library and about the methods that can be used to retrieve information. Librarians are available at the main floor Reference/Information Desk. Students are requested to become familiar with the *Library Handbook* which contains rules and regulations pertaining to the use of the Library as well as the various printed research guides which contain further information about Library collections and services.

#### **Center for Popular Music**

The Center for Popular Music is an interdisciplinary research center devoted to promoting scholarship in and disseminating information on American popular music. The Center recognizes popular music as a unique form of human expression that is shaped by a variety of socio-cultural, artistic, commercial, and technological factors and as one which has always occupied a significant place in American cultural history. In support of its aims, the Center maintains an extensive archive and

sponsors various research projects, publications, and public programs.

The Center's research collection is broadly representative of the diversity of American vernacular music, while being particularly strong in its holdings of music of the southeast. Rock and roll (and its roots) and the many forms of vernacular religious music are major focuses of the collection. Holdings encompass a variety of media, including sheet music, sound recordings, audio and video tapes, books, serials, photographs, posters, manuscripts, clippings, and microforms.

The Center is engaged in an extensive program of activities, including sponsoring lectures, conferences, and symposia; producing concerts of historical popular music; producing extensively-annotated sound recordings; and publishing American Vernacular Music, a scholarly journal with an international circulation.

Although not involved directly with teaching, the Center's resources support undergraduate, graduate, and faculty research in a variety of disciplines and departments. Noteworthy among these are the Recording Industry Management Department, the Music Industry emphasis in the Music Department, the Public History program in the History Department, and the interdisciplinary Southern Studies and African-American Studies minors. The Center's resources also serve the music industry, scholars from other institutions in North America and Europe, trade and university presses, and the broadcast media.



#### Keathley University Center— James Union Building

The Keathley University Center and James Union Building are service-oriented buildings for the use of the campus community. Services and facilities include

- a modern, self-service bookstore;
- a complete service post office with individual mailboxes available;
- recreational facilities such as billiards, ping-pong, cards, chess, checkers, and electronic games;
- meeting rooms, ballroom, and auditorium for clubs, organizations, and campus-sponsored programs;
- diversified programs which include movies, musical groups, speakers, dances, and cultural events all planned and presented by student committees;
- food services including the Keathley University Center Grill and James Union Building banquet and luncheon services.

#### **Computer Services**

The MTSU Department of Computer Services consists of academic, administrative, microcomputer, data communications, technical support, and operations areas. The departmental mission is to support academic and administrative computing for authorized users. Primary among our endeavors is 1) the support of academic computing instruction and research in the various MTSU colleges and 2) the support of administrative computing. Group and individual training, technical support, analysis, programming, and statistical evaluation are offered in various forms to the campus community of students, faculty, and staff.

#### **Placement and Student Employment Center**

The University provides a centralized placement service for its students and alumni seeking career positions. Each year employers from business, industry, government, and education conduct on-campus interviews with students. Other placement services include the development of reference files for credentials, career job listings, part-time and summer employment opportunities, and a vocational library. The Center is located in Keathley University Center 328.

#### **Murphy Center**

Charles M. Murphy Center is a multi-purpose building for instruction, recreation, athletics, and convocations. This versatile structure provides facilities that enhance the total health, physical education, recreation, and safety programs and houses some of the outstanding athletic and entertainment events in Tennessee. The complex includes the Monte Hale Basketball Arena, two auxiliary gymnasiums, four handball courts, classrooms, two dance studios, an indoor track, indoor tennis courts, men's and women's dressing rooms, and weight training equipment.

#### **University Housing**

Housing facilities on campus include eleven residence halls and one apartment complex for women, ten residence halls and one apartment complex for men, and 192 apartments for family student housing. Reservations must be made by filing a completed application form with the University Housing Office, Keathley University Center 300.

#### Cafeterias

Four University locations offer wholesome food for students at reasonable rates: the Grill in Keathley University Center and Woodmore, Corlew, and James Union Building cafeterias. They are operated for the benefit and convenience of the students, faculty and their guests, and other guests on the campus who may be attending conferences or other official functions. Five different meal plans are available for those who are interested.

#### **Handicapped Student Services**

Handicapped Student Services is the coordinating body which distributes information concerning services available to students with disabilities. The office acts as an advocate for disabled students at the University, surveying the needs of these students and developing programs to meet those needs. The office is located in Keathley University Center 120.

#### **Wellness Center**

The Wellness Center, Alumni Memorial Gym 152, provides University employees and students health risk appraisals, exercise prescriptions, weight training, and the use of cardiovascular fitness equipment.



## International Students

Tech Wubneh, Director Cope Administration Building 202

The University provides a special advisor for international students. It is the advisor's responsibility to issue I-20 forms, to evaluate college credits obtained from foreign universities, and to act as advisor to all international students on campus. The advisor is a liaison to other faculty members and the administration and deals with a variety of problems, including housing, academic matters, community affairs, and financial problems. The International Student Services Office is in Cope Administration Building 202 and correspondence should be directed there.

Graduate applicants should provide all information, including the application for admission, to complete their files by October 1 to be considered for admission for the Spring Semester of the following year, by March 1 for the summer of the same year, and by June 1 for the Fall Semester of the same year. All required materials become the property of MTSU and cannot be returned.

It is the student's responsibility to see that he/she is in good immigration status. All immigration documents should be kept in a safe place.

An international student must submit a successful TOEFL (Test of English as a Foreign Language) score (525 minimum) before he/she can register at MTSU. Students who cannot obtain locally a TOEFL Bulletin of Information for Candidates should write for it well in advance to

Test of English as a Foreign Language P.O.Box 899 Princeton, New Jersey, U.S.A., 08540

Inquiries concerning the TOEFL program should be directed to

TOEFL Program Director Educational Testing Service Princeton, New Jersey 08540

New international students will be required to take an English Placement Test before they will be permitted to register. This regulation concerns all new students, regardless of whether they may have already passed a test of English proficiency such as TOEFL or UMELI (University of Michigan English Proficiency Exam). The placement test will be administered by the Department of Foreign Languages.

Students who do not perform satisfactorily on the placement test will be required to complete successfully HUM 323 (English as a Second Language). This course carries three hours of undergraduate credit. Students who hold an undergraduate degree from an American university or other students as determined by the inter-

national student advisor will be exempted from the placement test.

Permanent Tennessee residents who are not naturalized citizens are classified as international students. Students are responsible for making address changes for mailing purposes after arriving on campus.

International students on F and J visas must provide verification of financial support prior to admission as required by the United States Immigration and Naturalization Service. There are no academic or need-based scholarships available for international students; however, they may compete for graduate teaching assistantships. More information can be obtained from the appropriate academic department.

MTSU strives to maintain a well-balanced international student population that represents many different countries and geographic areas and has had students from over 60 countries enrolled.



## **Continuing Studies**

### Rosemary Owens, Dean Cope Administration Building 113

The purpose of the Division of Continuing Studies and Public Service at Middle Tennessee State University is to extend services of the University to adults, individuals, and groups beyond the resident students on campus. Regular students, adults wishing to return for credit course work, professionals interested in updating skills, members of a group or organization desiring some type of educational experience, or persons needing any of the services outlined below should write the Division of Continuing Studies or telephone (615) 898-2462.

Off-campus Credit Program

Credit courses are regularly scheduled at several locations in middle Tennessee, including Motlow and Columbia State Community Colleges. Efforts are made to service any special requests for credit courses by groups, school systems, and agencies.

**Special On-campus Credit Courses** 

Credit courses of special interest to selected target groups and courses offered in special formats and time frames are coordinated through the Division of Continuing Studies.

**Night School** 

The Division of Continuing Studies serves the working adult and part-time student attending MTSU at night by assisting with registration if necessary, by acting as liaison between the student and the Business Office, by making information available to adults entering the night general studies program, and by providing other needed services to the night student. Students who want to attend night school or who need help with a problem should call the night school number. (615) 898-2177.

#### Non-credit Courses, Seminars, and Conferences

Various non-credit courses are offered each semester as well as upon demand. They are intended to serve business, industry, government, education, professional organizations, and civic and service groups.

Non-credit activities range from hobby and sport programs through professional development activities. The Division of Continuing Studies assists groups and individuals in the planning, advertising, coordinating, and delivery of these activities.

Continuing education units (CEUs) are awarded to persons successfully completing most of the special interest activities. The Southern Association of Colleges and Schools defines a CEU as "ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and

qualified instruction." The CEU provides a standard unit of nationally-recognized measurement whereby business, industry, and professions may grant appropriate recognition to persons for completion of continuing education programs. A permanent record of all CEUs earned is maintained by the University. A transcript may be obtained by sending a written request to the Division of Continuing Studies.

#### Office of Technical Assistance

The purpose of the Office of Technical Assistance is to extend to business and industry in middle Tennessee the expertise of faculty members in the area of supervisory development and of professional consulting in a variety of disciplines. Inquiries should be addressed to the director of Technical Assistance, phone (615) 898-2955.

#### Summer School

The Division of Continuing Studies directs the summer school, which offers a substantial number of credit courses of interest to residents in the MTSU service region.



# THE COLLEGE OF GRADUATE STUDIES

Since the establishment of the Graduate School in 1951, graduate instruction has been a major concern at Middle Tennessee State University. In recognition of the changing thrust of a growing university, the Graduate School was renamed College of Graduate Studies in 1991. All graduate degrees at the University are awarded through the College of Graduate Studies, admission to which implies the expectation of superior talent, high motivation, and dedication to advancing the goals of the University which include the preparation of imaginative and inspiring teachers, leaders in industry and government, and scientists or humanists capable of contributing to the general enrichment of human knowledge.

Available graduate majors follow on the next page; degree descriptions and requirements are in subsequent sections.

## **Graduate Majors Available**

Department	Major	Emphases	Degrees Offered
Accounting, p. 32	Accounting/Information Systems	ACTG as primary field	M.S.
Biology, p. 37	Biology		M.S.;M.S.T.
Accounting Computer Information Systems Economics and Finance Management and Marketing	Business Administration p. 40	**************************************	M.B.A.
Chemistry and Physics, p. 43	Chemistry		M.S.;M.S.T.;D.A.
Computer Information Systems, p. 45	Accounting/Information Systems	INFS as primary field	M.S.
Computer Science, p. 47	Computer Science		M.S.
Criminal Justice Administration, p. 48	Criminal Justice Administration		M.C.J.
Economics and Finance, p. 50	Economics	Economics Industrial Relations	M.A.;D.A. M.A.
Elementary and Special Education, p. 54	Reading Curriculum and Instruction Special Education	Early Childhood Elementary Education Middle School Education Mildly/Moderately Hdcpd. Students Preschool Handicapped Students Severely/Profoundly Hdcpd. Students	M.Ed. M.Ed.;Ed.S. M.Ed.;Ed.S. M.Ed. M.Ed. M.Ed. M.Ed.
English, p. 59	English		M.A.;M.A.T.;D.A.
Foreign Languages, p. 61	Foreign Language	French Spanish German	M.A.T. M.A.T. M.A.T.
HPERS, p. 65	HPER Wellness and Fitness Physical Education	HPER	M.S.;M.S.T. M.S. D.A.
History, p. 70	History	History Public History Historic Preservation	M.A.;M.A.T.;D.A. M.A. D.A.
Industrial Studies, p. 77	Industrial Studies	Industrial Studies Industrial Relations Safety	M.S.;M.S.T. M.S. M.S.
Agriculture BMOM Human Sciences Industrial Studies	Vocational-Technical Education p. 102	Agriculture Business Education Human Sciences Industrial Studies	M.V.T.E.
Mathematics and Statistics, p. 83	Mathematics		M.S.;M.S.T.
Music, p. 86	Music		M.A.;M.A.T.
Psychology, p. 90	Psychology Guidance and Counseling Curriculum and Instruction	Clinical Experimental Indus./Organiz. PreSpec. EdSch. Psy Elementary Secondary School Psy.	M.A. M.A. M.A. M.A. M.Ed. M.Ed. Ed.S.
Sociology, Anthropology, and	Sociology	ochool rsy.	M.A.
Social Work, p. 97	300000)		
Youth Education and School Personnel Services, p. 103	Administration and Supervision  Curriculum and Instruction  Aerospace Education	Supervisor of Mat. K-12 Sec. Sch. Ed. Curric. Spec.	M.Ed.;Ed.S M.Ed. M.Ed.;Ed.S. M.Ed.;Ed.S. M.Ed.
	Business Education		M.B.E.

## **Admission to the College of Graduate Studies**

The University welcomes applications from individuals who consider themselves qualified for graduate study and who are sincere in their desire to enter the College of Graduate Studies. Applications for admission may be obtained from the Admissions Office, Cope Administration Building 210, or from this catalog. Admission to Graduate Studies does not imply admission to candidacy for the degree. In accepting admission to Graduate Studies, the student assumes responsibility for knowing and complying with the regulations and procedures set forth in the catalog.

Graduate students usually have a bachelor's degree (exceptions are those seeking the D.A. or Ed.S., which require a master's degree); however, seniors with 98 semester hours credit are allowed to take graduate work under certain conditions which are given in the section on half-and-half students.

Students who are admitted as degree students are presumed to be working toward a degree. Those who qualify for admission but do not seek a degree at this institution are classified as non-degree students. They are permitted to take courses for an unspecified time but no more than 12 hours earned as a non-degree student may be applied to a degree program. Admission as a non-degree student is discussed in the section by that name.

#### **Admission as a Degree Student**

At least four weeks prior to the anticipated date of registration, all degree-seeking applicants must submit the following credentials to the Admissions Office:

1. an application for admission;

2. an application fee of \$5.00 (except former MTSU

students):

3. official transcripts from each college or university attended. Official transcripts must be mailed directly from institution to institution. If the applicant obtained the bachelor's degree at MTSU, only transcripts of work not posted on the MTSU transcript will be required. The transcripts must cover all academic work attempted after high school. All students applying for admission to the College of Graduate Studies must present an overall undergraduate grade point average of 2.50 (on a 4.00 scale) to be considered for unconditional admission. Students with an overall undergraduate grade point average less than 2.50 will be placed on academic probation. A student on academic probation who fails to maintain a 3.00 grade point average during the following semester enrolled will be suspended. Students who apply to MTSU's graduate school after attending graduate school at another institution must have a minimum GPA of 3.00 on all graduate work and a minimum of 2.50 on all undergraduate work for unconditional admission. International students on F-1 and J-1 visas must meet requirements for unconditional admission and may not be admitted to the College of Graduate Studies on probation.

 three reference letters if required by the department;
 a demonstrated ability to communicate effectively in English, as determined by one of the following:

a. "C" or higher average in a year of college English composition;

 exemption from English composition based on a standardized test result (including CLEP);

 verbal score of 420 on the GRE or a verbal score of 23 on the GMAT:

 all international students, for any graduate degree, must score at least 525 on the TOEFL or 85 on the UMELI.

Minimum entrance scores on appropriate tests are as follows:

For the Master's Degree:

600 on the Graduate Record Examination (GRE) or 30 on the Miller Analogies Test

Exceptions:

M.A. and M.A.T. in History - 800 GRE.

M.A. in Psychology - 900 GRE or undergraduate GPA of 3.0 for unconditional admission. However, every student must submit a GRE score; no other test is accepted.

M.A. in Sociology - 800 GRE or 35 on the Miller Analogies Test,
M.S. in Wellness and Fitness - 750 GRE or 35 on the Miller Analogies

Test.

Master of Criminal Justice - 25 on the Miller Analogies Test and 112 on the Cooperative English Test.

(See note on page 24 regarding the master's in Business Administration and the master's in Accounting/Information Systems.)

For the Ed.S. Degree:

700 on the Graduate Records Examination (GRE) or 38 on the Miller Analogies Test

For the Doctor of Arts Degree:

900 on the Graduate Record Examination (GRE) or 44 on the Miller Analogies Test.

Students applying for the D.A. in Economics will not be allowed to take any course for credit toward the degree until attaining the required GRE score of 900 combined on the verbal and quantitative sections. (This requirement does not preclude work to satisfy undergraduate master's level prerequisites.)

International students on F and J visas must provide verification of financial support prior to admission as required by the United States Immigration and Naturalization Service. (Further information can be obtained from

The final step in the admissions procedure is acceptance by the appropriate academic department, conditionally or unconditionally, with approval of the College of Graduate Studies. The time limitation for completion of the degree is counted from the date the applicant's degree program is approved by the College of Graduate Studies except for Doctor of Arts students. (See page 22.)

Each program may have additional or other requirements. (Candidates should see specific departmental requirements.)

The M.B.A. and M.S. in Accounting/Information Systems require the following:

a. GPA x 200 + GMAT = 950

or Upper Division GPA x 200 + GMAT = 1,000.

b. International students must comply with the following provision: For undergraduate degrees from foreign institutions where a grade point average cannot be clearly established but where that work is thought to be equivalent to domestic grades of B or higher, admission eligibility may be determined by the GMAT score. A score of at least 450 is required for unconditional admission under such circumstances. Preparatory work taken in institutions with grading systems paralleling that of most United States institutions must conform to a B average.

A person not meeting the University requirements for admission as a degree student may appeal to the individual department for recommendation for admission. Subsequent, final approval must be made by the dean of the College of Graduate Studies.

Degree-seeking students must be admitted to candidacy on or before completion of 12 semester hours. No degree-seeking student will be permitted to register for more than 12 semester hours unless an approved Candidacy Form is on file.

Students will be assigned an advisor upon application for admission to the University.

#### **Re-enrolling Students**

All matters concerning readmission will be handled in the Admissions Office, and applications may be obtained there. Readmission is required for any student who has missed one or more semesters for any reason. Re-enrollees who have not attended another institution since leaving MTSU need only complete the application for readmission. Re-enrollees who have attended another institution since leaving MTSU must submit an application for readmission and a transcript from all institutions attended since leaving MTSU. Students reenrolling in the MTSU College of Graduate Studies must have a minimum graduate GPA of 3.00 or be readmitted on academic probation.

Re-enrollees attending MTSU after being suspended should follow the guidelines listed below:

- Students receiving their first suspension at the end of the fall semester may not register at MTSU until the following intersession or summer.
- Students receiving their first suspension at the end of the spring semester will not be eligible to re-enroll until the following spring semester.
- Students receiving their first suspension at the end of the summer session will not be eligible to re-enroll until the following spring semester.
- Students receiving two or more suspensions from any college(s), including MTSU, will be denied readmission for one calendar year.

#### Admission as a Half-and-Half Student

Seniors at MTSU with 98 semester hours of credit will be allowed to take graduate work for a total of no more than 16 semester hours upon approval of the department offering the course(s) and of the graduate dean. Graduate work may not be used to meet the requirements for an undergraduate degree. Persons who wish to be admitted as half-and-half students must

1. complete a Half-and-Half Form procured from the

Records Office:

complete an application for admission procured from the Admissions Office;

if taking courses in the College of Business, have a grade point average and test results as required for individual departments for graduate admission as a degree student. (See departmental information for specific requirements.)

To pursue a graduate degree after undergraduate graduation, the student must complete steps 4 through 6 of the procedure for admission as a degree student.

#### Admission as a Non-Degree Student

Admission to some graduate courses is available to persons who do not seek a degree program. Persons wishing to be admitted as non-degree students **must** 

1. complete an application for admission;

pay an application fee of \$5.00 (Former MTSU students do not pay this fee.);

 submit official transcript(s) showing a confirmed bachelor's degree, the date confirmed, and a transcript from the last institution attended.

International students on F-1 and J-1 visas may not be admitted to graduate study as non-degree students.

Admission as a non-degree student does **not** admit one to graduate study. (See requirements for Admission to the College of Graduate Studies.) Student is assigned an advisor upon application for admission to the University.

Not all courses offered at the University are available for non-degree students. Information concerning eligibility for specific graduate courses can be obtained from individual departments.

Students who decide to become candidates for degrees must meet University Graduate Studies admission requirements and specific degree requirements. No more than twelve hours earned while a non-degree student may be applied to a degree program. (Students who transfer from non-degree status to degree-seeking status must complete 18 semester hours after the date the Candidacy Form has been approved.)

### Admission of MTSU Faculty Members and/or Administrators

Members of the faculty and/or administration of MTSU may be admitted to the College of Graduate Studies just as any other student. They may not take over 6 semester hours of work during any semester. Assistant professors

or above or administrators of equivalent rank may not be admitted to the doctoral program. If instructors who are in the D.A. program are promoted to assistant professors, they must discontinue the program.

#### **Auditing Courses**

An auditor is one who enrolls and participates in a course without expecting to receive academic credit. The same registration procedure is followed and the same fees charged as for courses taken for credit. An audited course is not applicable to any degree or certificate program.

Regular class attendance is expected of an auditor. Other course requirements, which may be obtained in writing from the instructor, will vary depending on the nature of the course. Students interested in auditing a course should discuss course requirements prior to enrolling. Failure to meet course requirements may result in the auditor's being withdrawn from the course at the request of the instructor. A successful audit will be recorded on the transcript with the designation NC.

Any change from audit to credit or credit to audit must be processed by the last day to add a class.

#### Hours After the Master's Degree

The Tennessee Board of Education has ruled that teachers may count any graduate work received after the master's degree toward the next pay raise at 30 semester hours (45 quarter hours) beyond the master's degree. No credit will be given for repeated work. The student has the responsibility of requesting the Office of Teacher Licensing to send proper credentials to the State Office of Education and/or to the proper local officials.

#### Registration

The current schedule book contains information concerning registration procedures.

#### **Identification Cards**

The University issues to each student an identification card which includes a photograph. The ID card is made and issued at the end of the registration line and after all fees have been paid. Validation stickers are attached to the permanent ID card each registration. This card is required for borrowing library books, cashing personal checks, and other purposes. The card remains the property of Middle Tennessee State University and will be surrendered upon request of a University official. A charge of \$5.00 will be required for its replacement.

### **Financial Aid**

The Office of Student Financial Aid, located in Cope Administration Building 212, exists to provide assistance for qualified students. Office personnel will provide forms and help to seek available aid for graduate students. Possible sources follow:

Stafford Loan Program (formerly Guaranteed Student Loan - GSL) is a low interest loan from a bank. Up to \$7,500 per year can be borrowed under this program. Repayment begins six months after the student leaves school. Applications may be obtained from the student's bank.

Perkins Loan (formerly National Direct Student Loan - NDSL) is a low interest loan from the federal government. The amount of the loan depends on the financial need of the student. Application for this loan requires a Family Financial Statement of the American College Testing Program (ACT). These forms may be obtained from the Financial Aid Office or from most high school guidance offices.

**College Work-Study Program (CWSP)** is a campus job. The student is paid by the hour for work done. Application requires the ACT Family Financial Statement.

#### **Assistantships and Fellowships**

A limited number of graduate teaching asistantships, graduate research assistantships, and doctoral fellowships is available. Applications may be obtained from the dean of the College of Graduate Studies or from the appropriate academic department. Information on stipends is also available from these sources. An individual is expected to be in good standing, i.e., having met the requirements for admission to graduate school (including successful test scores) and having a cumulative GPA of 3.00 or more.



## **Expenses**

The question of costs while attending the University is important to every student. It is difficult, however, to accurately estimate yearly expenditures; expenses vary according to the nature of the curriculum, the place of residence (whether in-state or out-of-state), and the student's own habits and needs. It is possible to live simply and to participate in the life of the student community on a modest budget. The best help the University can offer the student in budget planning is to provide available figures for expenses.

Health service and admission to athletic events are available to any currently-enrolled student. The payment of the appropriate fees will permit any combination of graduate and undergraduate courses to be taken that may be required or approved.

All fees and room rents are for the academic year 1991-92 and are subject to change by action of the Tennessee Board of Regents.

#### **Registration Fees**

#### Maintenance Fees In-State Students

Full-time (per semester, 12 hours and over)		
Undergraduate	\$	691.00
Graduate		909.00
Part-time (per credit hour)		
Undergraduate		62.00
Graduate		92.00
Late Registration Fee		10.00
Out-of-State Students*		
Full-time Students (per semester, 12 hours and over)		
Undergraduate	7	.373.00
Graduate		.591.00
Graduate		,391,00
Part-time Students (per credit hour)		
Undergraduate		209.00
Graduate		239.00
Late Registration Fee		10.00
Bond Fee		
Full-time (per semester)		15.00
Part-time (per credit hour)		1.00
ACD CO. A.		
ASB Student Activity Fee (required of all students		2.00
registering for 7 hours or more)		3.00

\*Included in these rates are charges for out-of-state tuition as follows: 1. \$1,682.00 for full-time students

2. \$147.00 per credit hour for part-time students

#### Other Applicable Charges

Admission Application Fee	\$ 5.00
Automobile registration—Academic Year	5.00
Summer only	3.00
Intersession only	3.00
Diploma fee, payable two months in advance of	3.00
convocation	35.00

Diploma insert (after the first)	7.50
Dissertation binding (1 original and 4 copies)	91.00
and microfilming (doctor's degree)	
Thesis binding (master's degree) (1 original and 3 copies)	37.00
Extra copy thesis (or dissertation binding)	9.20
Graduate entrance tests:	
Miller Analogies	28.00
Graduate Record Exam	29.00
Graduate Management Admission Test	30.00
Cooperative English	2.00
ID card and re-validation (after the first)	5.00
Music, individual instruction, 2 lessons each week	66.00
1 lesson each week	33.00
Nursery school, semester (4 days per week)	150.00
Organ practice, 6 hours per week, semester	7.00
Piano practice, 6 hours per week, semester	7.00
Post Office box rent each semester (required of	
all students registering for 12 hours or more)	4.00
Dormitory prepaid rent/breakage	120.00
Family housing breakage deposit	50.00
Family housing reservation deposit	25.00
Room rent (per semester)	588.00
Summer	346.00
Intersession	104.00
Apartment rent (per semester)	688.00
Summer	412.00
Intersession	124.00
Family housing, one bedroom (per month)	282.00
Two bedrooms (per month)	320.00

No student will be allowed to register or receive a transcript of credits until all accounts are settled. A student will not be officially enrolled until all fees are cleared through the Business Office.

#### Late Registration

Students who complete registration (including the payment of fees) during the late registration period will be charged a \$10.00 late fee.

#### **Matriculation Fee for Incompletes**

If a student receives an "1" for a course, he or she need not re-register or pay fees for the course every semester until the course is completed. Such students should work only with the course instructor to complete grade requirements.

#### **Returned Checks**

Acknowledged bank errors excepted, a \$15.00 service charge will be assessed for each bad check, whether given in payment of fees, for purchase of books, cashed by the University for the personal convenience of the student, or for any other reason. The University will decline to accept checks from any student who has checks returned by the bank more than once. An additional \$10.00 will be assessed for any bad check given in payment of registration fees.

#### **Automobiles**

All privately-owned or operated vehicles for use on the campus must be registered annually with Public Safety and Security and must display an official registration permit. There is a \$5.00 charge for an academic year registration permit and a \$3.00 charge for intersession or summer registration permit (not required if registered for the academic year). For more information or clarification, please refer to **Traffic and Parking Regulations**, available in the Office of Public Safety and Security.

#### **Auditing Charges**

Fees for auditing courses are the same in all instances as those for regular registration. Students wishing to change from credit to audit or from audit to credit must do so prior to the last day to add a class as listed in the current class schedule book.

Persons 60 years of age or older or permanently and totally disabled persons who are domiciled in Tennessee may audit courses at any state-supported college or university on a space-available basis without paying tuition charges. Proof of age or disability must be provided if requested.

#### 65-Year-Old/Disabled Credit Student

Persons 65 years of age or older or permanently and totally disabled persons (T.C.A., Section 49-7-113) who are domiciled in Tennessee may register for classes for credit on a space-available basis after regular registration is completed by paying a minimum registration fee. The cost is one-half of the semester-hour rate up to a maximum of \$75.00. No late fee is charged. An application and automobile registration fee of \$5.00 each are required. In addition, the applicant must be eligible for admission to the College of Graduate Studies, and must submit proof of age or disability.

#### **Additional Charges**

The University reserves the right to increase the charges listed herein or to add new ones whenever such increases or additions are found to be necessary.



### **Refund of Fees**

NOTE: No refund of rent, tuition, or other fees will be made to students who are dismissed or suspended. Any refunds of room rent will be made according to the stipulations contained in the Student Housing Agreement

#### Fall and Spring Semesters\*

Those students who withdraw from the University within 14 calendar days after the beginning of classes for the fall and spring terms will be refunded 75% of their maintenance fees and tuition or music fees (if any). Those withdrawing after the 14th day but before 25% of the time period covered by the term has passed will be refunded 25% of their fees. No refunds will be made beyond the 25% period. Specific dates for each semester are given in the schedule of classes for that semester. The same refund schedule applies to students who drop to an hourly load below full-time. The percentage then applies to the difference between the new fees calculated on an hourly basis and actual fees paid. All other fees are non-refundable.

#### Intersession\*

A 75% refund will be made for withdrawals or dropped courses during the first three days after the first official day of classes. After the third day of classes but before 25% of the time period covered by the term has passed, a 25% refund will be made for withdrawals or dropped courses.

#### Summer\*

Students are requested to register for all sessions of the summer at the beginning of Session II (the first five-week session) if possible. If a student withdraws from the University or drops courses within three days after the beginning of classes in a five-week session, a refund is made of 75% of his/her fees. Those withdrawing after the third day of classes but before 25% of the time period covered by the session has passed will be refunded 25% of their fees. No refunds will be made beyond the 25% period of a particular session. Students who have preregistered for Session IV courses but find it necessary to drop or withdraw before the scheduled date for Session IV registration will be refunded 100%. Otherwise, the regular refund schedule will apply.

Those withdrawing from the ten-week session within seven days after the beginning of classes will receive a 75% refund. Students who withdraw after seven days but before 25% of the time period covered by the session has passed will be refunded 25% of their fees. Specific dates applying to each session are listed in the current Summer Schedule Book.

\*Students who register after the official registration period and withdraw from the University will have their refunds calculated as if registration had taken place on the official day of registration.

### **Summary of Procedures**

Procedure	Place	Deadline
Admission to Graduate Studies	Admissions Office	By end of first semester
Admission to a degree program via approved Candidacy Form	Department Graduate Office	On or before the completion of 12 semester hours*
Change in Candidacy Form	Department Graduate Office	Any time program changes
Intent to Graduate Form	Graduate Office	First week of the semester of planned graduation
Graduation (ees (diploma, theses/ dissertations binding (ees)	Business Office Records Office Graduate Office	Dates scheduled each semester
Comprehensive/oral examinations	Department Graduate Office	Dates scheduled each semester
Theses/Dissertations	Department Graduate Office	Dates scheduled each semester
Removal of I grade	Department Graduate Office Records Office	Friday—one week before planned graduation date

<sup>\*</sup>No degree-seeking student will be permitted to register for more than 12 semester hours unless an approved Candidacy Form is on file. Specific dates may be obtained by calling 898-2843 or 898-2840 or by consulting the current schedule book.

### **Glossary of Terms**

Admission to Graduate Studies—completion of application, meeting of all entrance test requirements, submission of all transcripts, approval of department, and approval of the College of Graduate Studies.

Admission to degree program—approval by the College of Graduate Studies of program developed by student in consultation with advisor and listed on the Candidacy Form.

Candidacy Form—form found in the back of this catalog or available at the Graduate Office on which the student must list the courses he/she plans to take in pursuit of the intended graduate degree; form must be approved by major and minor professors, Office of Teacher Licensing (if appropriate), and Graduate dean (or designee). All master's degrees require that no more than 30 percent of the total degree hours may be dual-listed as undergraduate/graduate hours.

Change in Candidacy Form—form required to authorize changes in an approved Candidacy Form; available in the Graduate Office. All changes should be authorized by the Graduate Office before they are made and courses taken. Any student who does not follow the approved degree program and files an Intent to Graduate with more than 30 percent of the degree program dual-listed as undergraduate/graduate hours cannot graduate until the balance is corrected.

Intent to Graduate Form—form required to be filed by graduate students during the first week of the semester of planned graduation; authorizes taking comprehensive, releases file for final check-out, and authorizes diploma information.

Comprehensive examination—term used to describe examination given during the last semester of course work to graduate students to test general mastery of a broad academic field and to determine the student's readiness to complete the program. Such exams are written and are kept on file in the department.

Qualifying examination—term used to describe an examination given students to measure whether that student meets certain standards and/or requirements.

Catalog requirements—the requirements listed in the catalog under which the student is graduated, determined by the date of the approval of the Candidacy Form; the catalog that is in effect at that time applies.

Time limits for degree—master's and specialist's candidates have six years from the time their applications to a degree program are approved by the College of Graduate Studies; doctoral candidates have eight years after completion of the qualifying or comprehensive examinations.

## **GRADUATE PROGRAMS**

Graduate degrees are planned to help fulfill specific purposes. The Doctor of Arts degree is offered to train senior college, community college, and junior college teacher/scholars in the fields of English, history, chemistry, economics, and physical education. The Specialist in Education degree is offered to train administrators, teachers, and counselors at advanced levels for elementary and secondary schools.

Four degrees—the Master of Education, the Master of Arts in Teaching, the Master of Science in Teaching, and the Master of Business Education—are offered to educate public school teachers, supervisors, counselors, and administrators. The Master of Arts and the Master of Science degrees are offered to prepare candidates for further graduate study, for teaching at the junior college level, and for positions of leadership with state and federal agencies.

The Master of Business Administration is offered to prepare candidates for leadership positions in business and industry. The Master of Criminal Justice is offered to prepare leaders in the criminal justice system, and the Master of Vocational-Technical Education to prepare leaders in the vocational educational field.

## Doctor of Arts Degree

Middle Tennessee State University offers the Doctor of Arts degree in Chemistry, Economics, English, History, and Physical Education. An applicant for admission to this degree program must hold a master's degree from an accredited institution.

Admission to the College of Graduate Studies does not imply admission to candidacy for a higher degree. Students desiring to pursue graduate work for which they have not had the prerequisites will be required to make up deficiencies. Specific requirements and details are outlined under the appropriate department and on the following pages.

#### **Admission Requirements**

Candidates must submit the credentials listed in requirements 1-5 on page 13. The following special provisions apply to the Doctor of Arts program:

 three reference forms from former professors or two from professors and one from supervisor if employed;

successful test results:

a. Miller Analogies Test-minimum score of 44;

 Graduate Record Examination (GRE)—minimum score of 900 on combined verbal and quantitative.

English, Physical Education: either a or b Chemistry, Economics, History: b only

3. prerequisites:

 English: at least 30 semester hours of English at the undergraduate level and at least 20 hours at the master's level.

Chemistry, Economics, History, Physical Education: at least 18 semester hours of the subject at the undergraduate level and at least 20 semester hours at the master's level.

9. successful scores on departmental tests, if required;

10. three years of appropriate teaching or administrative experience prior to entering the program.

#### **Transfer Credits**

Only work that would count toward the doctorate at the institution at which it is taken will be allowed as transfer credit toward the Doctor of Arts course work requirement at MTSU. Additional information on transfer credit is given in the section on academic regulations.

#### **Advisory Committee**

The student's advisory committee will be selected by the student in consultation with the director of graduate studies in the department in which he/she is majoring.

There will be three members: two from the major field and one from higher education. If a program involving a major teaching field and a secondary teaching field is chosen, a fourth member of the committee will be selected from the second teaching area. These names will be forwarded to the graduate dean for official confirmation.

Membership of the advisory committee may be changed if either the candidate or a member of the advisory committee feels that such a change is appropriate. After the graduate dean approves the change, the student is notified by the graduate office.

#### Filing the Candidacy Form

No degree-seeking student will be permitted to register for more than 12 semester hours unless an approved Candidacy Form is on file. As the successful completion of 12 semester hours, including at least one course in the major and one in higher education, approaches, the student should file a degree plan with the dean of the College of Graduate Studies. This plan, approved by the student's advisory committee, is listed on the Candidacy Form. The graduate office will notify the applicant after the degree plan has been approved.

#### Programs Leading to the D.A.

There are two alternatives:

1. 48 semester hours above the master's level with at least one-half of the program on the 700 level.

a. The major will consist of at least 24 semester hours of course work, plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation.

 The core of professional education will consist of at least 12 semester hours which must include

FOED 752 and SPSE 755.

60 semester hours above the master's level with at least one-half of the program on the 700 level.

a. The first teaching field will consist of at least 18 semester hours of course work in the field in which the student is pursuing the D.A. (i.e., chemistry, economics, English, history, or physical education); the second teaching field will consist of at least 18 semester hours of course work in anything which is offered as a major at the master's level (except Administration and Supervision, Curriculum and Instruction, or Aerospace Education), plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation.

The fields of study from which the second teaching field will be selected are listed below (Prerequisite: 18 semester hours of undergraduate

work in the field):

Accounting/Information Systems Biology Business Administration Business Education Chemistry Computer Science
Criminal Justice
Economics
English
Guidance and Counseling
HPERS
History
Industrial Studies
Mathematics
Music
Psychology
Reading
Sociology
Special Education
Vocational-Technical Education
Wellness and Fitness

 The core of professional education will consist of at least 12 semester hours which must include FOED 752 and SPSE 755.

No C work will be accepted as a part of the Doctor of Arts course work requirements.

#### **Examinations**

At the appropriate point in the doctoral program, the candidate must pass written and oral qualifying or comprehensive examinations. These examinations will be given at least one month before the close of the fall and spring semesters and summer session. When, in the opinion of the candidate's advisory committee, the candidate is eligible for these examinations, he/she may make application for them in the Graduate Office on a form which must be signed by members of the advisory committee. Such application should be made not later than the mid-term of a semester or not later than the end of the third week of the first term of a summer session.

#### Written

- 1. For Alternative #1, the written examination will be in the candidate's major teaching field and in higher education and will consist of essay or combination essay-objective questions. The purpose of the written examination will be to secure certain evaluations: the candidate's knowledge of the field, skill in problem-solving techniques, ability to organize material, and effectiveness of expression. The maximum time limit for written examinations is 12 hours: 8 hours in the major field; 4 in higher education.
- For Alternative #2, an additional four-hour examination in the second teaching field will be added to the above.
- The dean of the College of Graduate Studies will notify the appropriate department of the need for the qualifying or comprehensive examination as early as possible.
- The examinations will be given by the department of the major teaching field and by higher education.
- The examinations will be filed in the office of the College of Graduate Studies after having been graded.

#### Oral

The oral examination will be conducted by the candidate's advisory committee and will cover the candidate's field of specialization and general knowledge. The purpose will be to evaluate the candidate's knowledge of

the field, ability to justify a point of view and manner of doing so, and effectiveness of oral expression.

**The Qualifying Examinations—English—**When approximately 30 hours beyond the master's degree are completed, the candidate must pass written and oral qualifying examinations.

The qualifying examinations are intended to determine whether students are qualified to continue as candidates for the doctoral degree. Entirely satisfactory performances on both the written and oral examinations usually indicate that the candidate may continue the program as planned. Less than satisfactory performance by a candidate on any one or more phases of the qualifying examination may result in having to complete additional work or in being asked to leave the program.

The Comprehensive Examinations—Chemistry, Economics, History, and Physical Education—During the last semester of prescribed course work for the doctorate, or in the following semester, the candidate must take written and oral comprehensive examinations.

The comprehensive examinations are intended to determine whether candidates are qualified to receive the doctorate. Less than satisfactory performance by a candidate on any one or more phases of the comprehensive examination may result in having to complete additional work, retesting, or in being asked to leave the program. The concluding comprehensive examination may be taken no more than twice. Failure to pass comprehensives terminates the degree program.

#### Dissertation or Research Problem

#### The Defense of Dissertation Seminar

- The defense of the proposed dissertation problems will not be held until after the completion of the qualifying examinations.
- The candidate's committee may require the completion of an amount of statistical analysis or foreign language appropriate for the candidate's problem. The Committee will provide candidates with procedures for consent and clearance by the Research Ethics Committee.
- The dissertation proposal should be distributed to all
  members of the advisory committee at least one
  week before the date set for the defense seminar.
  Enough copies should be made for all members of
  the doctoral committee and for visitors to the
  defense seminar.
- The defense seminar will be open to faculty and doctoral students.
- After the candidate has successfully defended the proposed problem, it is assumed that he/she will develop, with the supervision of the advisory committee, this proposed problem into a complete dissertation. The candidate will be notified in writing of the committee's approval.

#### Preparation of the Dissertation

The dissertation proposal should conform to the following specifications:

Statement of the problem. This section should be primarily an expansion of the title in a simple declarative sentence. Also included should be a brief description of the major subdivisions or aspects of the

problem stated in general terms.

Hypotheses. Hypotheses are projections of the possible outcomes of the research and are not biased pre-statements of conclusions. They present a framework for the analysis of the problem in relation to the plan of attack and indicate how the projected research must lead to one or another set of conclusions.

Background and significance of the study. The theoretical and empirical framework from which the problem arises must be described briefly. A short statement of the value of the study and of the possible applications of the results is necessary. Citation of a limited number of authorities may support the significance of the study.

**Definition of terms.** Only technical terms or words and phrases having

special meanings should be defined.

Limitations of the study. The boundaries of the study should be stated

clearly in terms of the areas to which the conclusion will be confined. Reasons should be given for all limitations.

Basic assumptions. Certain defensible assumptions may be necessary to the identification and clarification of a problem. In some cases separate treatment is desirable; in other instances they may be treated in connection with other topics. A defense should be offered for any examption.

Procedures for collecting data. A complete, precise description should be given for instruments, materials, or devices used in the collection of data. Reasons should be provided for the selection made. There should be a detailed step-by-step description of the ways in which data are to be collected. This description should include detailed information of the precise data to be collected, the population of sources to be used, sampling procedures, if any, and any other information necessary to further clarify the procedure.

**Procedures of treating data.** It is necessary to describe precisely and specifically the way in which data are to be organized. The steps and techniques used to analyze and interpret the data should be presented

in detail.

The approval of the topic by the major professor and a committee member chosen from the major area of study is necessary before the student proceeds with the study.

#### Type of Dissertation

 The dissertation or research project should be strongly based upon the discipline to be taught, but it should have some relevance to the teaching of undergraduates.

Its scope should be limited so that it can be finished within six months by a person giving a major effort to

the task.

There should be a synthesis of the discipline and the professional experiences in courses, seminars, and

the internship.

It should demonstrate the understanding of teaching, instruction, and curriculum, always with relationship to the discipline, but looking to the organization and interpretation of knowledge rather than the discovery of new knowledge.

It may be a restudy of problems with variations in new and different settings, a synthesis of prior research, or a development of course materials.

- It should involve some element of creativity and it should interrelate the student's discipline with the problems of curriculum development and instruction.
- The defense of dissertation should be held at least one semester before the granting of the degree.

#### Final Examination

 Upon completion of the dissertation, an oral examination which deals with the dissertation and any other aspect of the candidate's program which the committee designates will be held.

2. Arrangements for this examination will be made by

the major department.

3. This oral examination may be open to the public.

#### **Final Form**

 The completed dissertation or research project must follow the style and format requirements of the major department and of the College of Graduate Studies. It is the responsibility of the candidate to assure that the completed dissertation follows this

designated form.

2. Before submission to the graduate dean, the completed dissertation will be approved by the entire advisory committee and the department chair in the following order: major advisor, second member from the major field, professor of higher education, and chair of the major department. When a second teaching field is involved in alternative no. 2, that advisor's name should be inserted prior to that of the professor of higher education. Each of the five approval sheets must have original signatures.

 Five copies of the completed dissertation or research project will be submitted by the candidate. Two copies will be filed in the MTSU Library. One copy will be filed in the major department, one will go to the major professor, and one to the candidate. The

listed fee covers these five units.

#### The Abstract

The candidate will be responsible for the preparation of an abstract of the dissertation or research project which will be submitted at the same time as the completed dissertation or project. The abstract must not exceed 300 words.

#### **Deadline for Submission**

The completed dissertation or research project and abstract, signed by all members of the advisory committee, must be in the office of the dean of the College of Graduate Studies by the deadline set for accepting theses, dissertations, and research projects. The date for each semester is given in the calendar in this catalog.

#### **Time Limit**

There is an eight-year time limit to finish all requirements for the degree after completion of the qualify-

ing or comprehensive examinations.

An individual must spend two consecutive semesters, three summer sessions, or an intersession and summer session plus either the preceding spring semester or the following fall semester in residence as a full-time student.

 Course credit that is older than 8 years normally is not acceptable toward a degree unless approved by the advisor, chair, dean, and graduate dean.

#### Checklist for the Last Semester **Before Graduation**

1. The applicant should file an Intent to Graduate Form with the graduate dean by the end of the first full week of school.

The dissertation in its final form should be filed with the graduate dean no later than 45 days before graduation.

Five copies of the dissertation are required for binding and microfilming. This is detailed under the section on final form of the dissertation, above.

4. There will be a final oral examination on the dissertation, also discussed above, and on any other areas deemed appropriate by the advisory committee.

5. Graduation fees must be paid. There is an additional charge if more than five copies of the dissertation are bound.



## Specialist in **Education Degree**

The Specialist in Education degree is offered specifically for teachers, counselors, and administrators who wish to pursue graduate study beyond the master's level. Majors are offered in Administration and Supervision and in Curriculum and Instruction.

An applicant is admitted to a specific program of study and cannot change the major without first securing the written approval of the dean of the College of Graduate Studies. Post-master's work only may be applied toward the specialist's degree. Graduate course work taken before the first Ed.S degree is conferred cannot be applied toward a second Ed.S degree. A maximum of 12 semester hours of credit (6 in the major) may be transferred and applied toward the first degree.

#### Admission Requirements

Candidates must submit the credentials listed in requirements 1-5 on page 13. The following special provisions apply to the Specialist in Education:

6. three reference forms from former professors;

7. successful test results:

Miller Analogies Test - minimum score of 38; or the Graduate Record Examination (GRE) - minimum score of 700 on combined verbal and quantitative. Those applicants who achieved these scores at the master's level need not repeat the tests but should provide official copies of the scores.

8. an earned master's degree.

#### Degree Requirements and Timetable

Specific course requirements are given under the Departments of Elementary and Special Education, of Psychology, and of Youth Education and School Personnel Services.

1. Prior to registration, a temporary advisor will be assigned in Administration and Supervision or in Curriculum and Instruction. After all admissions requirements are met, a committee of advisors will

be assigned.

2. After 12 hours of work have been completed, the advisory committee will screen the applicant to determine eligibility to pursue the Ed.S. At this time, the student should consult with the advisory committee in order to plan the remaining courses in his/her degree program. The student should consult with the advisor as far in advance of registration as possible in order to determine what courses to schedule each semester. After the screening process, the student should submit a Candidacy Form to the Graduate Office which must be approved by the graduate dean. Each student who files a Candidacy

Form will receive from the Graduate Office an approved copy of the form or a letter explaining why approval has been withheld. No degree-seeking student will be permitted to register for more than 12 semester hours unless an approved Candidacy Form is on file. Changes in the degree program must also be approved in writing by the dean of the College of Graduate Studies.

A student is graduated under the requirements of the catalog in effect when the Candidacy Form is approved by the graduate dean.

4. During the last semester before graduation, the applicant should

- a. file an Intent to Graduate form with the graduate dean by the end of the first full week of school;
- pass the written comprehensive examination which may be taken no more than twice;

pay graduation fees.

Students from Davidson County pursuing the Ed.S. take 9 semester hours of work toward the degree at Tennessee State University.



## The Master's **Program**

Middle Tennessee State University offers nine degrees under the master's program. An applicant is admitted to a specific program of studies and cannot change the major, the emphasis, or the minor without first securing the written approval of the dean of the College of Graduate Studies.

#### **Admission Requirements**

Candidates must submit the credentials listed in requirements 1-3 on page 13. The following special pro-

visions apply to the master's program:

4. three reference forms from former professors (one from supervisor, if employed) if applying for admission to master's programs in the following departments: Computer Science, Criminal Justice Administration; English; History; Mathematics and Statistics; Music; Psychology; Sociology, Anthropology, and Social Work; Youth Education and School Personnel Services (See page 12 for listing of majors.);

successful test results:

Graduate Management Admission Test (GMAT)-all M.B.A. students; M.S. students majoring in Accounting/Information Systems. Students should score

a. a minimum of 950 points based on the formula 200 times the undergraduate grade point average (on a scale of 4.00) plus

the GMAT score; or

b. a minimum of 1,000 points based on the formula 200 times the upper division grade point average (on a scale of 4.00)

plus the GMAT score.

Graduate Record Examination (GRE)—score is 600 except 800 for M.A. and M.A.T. in History (required); M.A. in Sociology; and 750 for M.S. in Wellness and Fitness. Unconditional admission for the M.A. program in Psychology is a GRE score of 900 or an undergraduate GPA of 3.00; however, every student must submit a GRE score. No other test accepted.

Miller Analogies Test-minimum score is 30 for all M.A. students except majors in History (requires GRE) and Sociology (3S); M.A.T. students; M.B.E. students; M.Ed. students; M.S. students except majors in Accounting/Information Systems (requires GMAT) and Wellness and Fitness (35); M.S.T. students; and M.V.T.E. students. M.C.J. students are required to take the Miller Analogies Test and score a minimum of 25. With this exception, scores of 600 or above on the combined verbal and quantitative portions of the GRE may be substituted for the Miller Analogies Test.

Cooperative English Test-required of all degree applicants who made below a C on two semesters of freshman English. A score of

112 is required for M.C.J. majors.

Certain instructional programs of the University are subject to special admission requirements and are subject to change. Students wishing to enter the following programs should check with the appropriate departments or divisions in order to become familiar with the requirements: M.B.A., or M.S. in Accounting/Information Systems.

M.B.A. students and M.S. students majoring in Accounting/Information Systems must be admitted to the degree program before their first semester of graduate course

work unless their undergraduate major is business and their undergraduate grade point average is 3.00 or higher, in which case they must be approved by the director of graduate studies in business and complete the process during the first semester. Students failing to meet the minimum requirements above will not be permitted to re-enroll until they complete all admission requirements.

#### **Requirements and Timetable**

Detailed requirements are given under the specific master's degrees and the appropriate department or division.

- After admission to the College of Graduate Studies as a degree student, faculty advisors will be assigned in the major and minor areas. The student should consult with these advisors as far in advance of registration as possible in order to determine what courses to schedule.
- 2. Degree-seeking students must be admitted to candidacy on or before completion of twelve semester hours. No degree-seeking student will be permitted to register for more than 12 semester hours unless an approved Candidacy Form is on file. A student is eligible to apply for admission to candidacy, i.e. file the Candidacy Form, after completion of graduate work with a B average. The form shows the planned program of study and is signed by the major and minor professors. The M.Ed., M.A.T., and M.S.T. degrees are signed additionally by the dean of the College of Education or an appropriate representative. Each student who files a Candidacy Form will receive from the Graduate Office an approved copy of the form or a letter explaining why approval has been withheld. The student is not permitted to sign up for thesis credit until after the Candidacy Form has been approved and 12 hours of work with a GPA of 3.00 has been completed.
- If for any reason the courses listed on the Candidacy Form cannot be followed, a Change of Candidacy Form must be filed with the graduate dean. This must be signed by the major and minor advisors.
- 4. A degree is granted according to the catalog in effect at the time the Candidacy Form is approved.
- 5. During the last semester before graduation, the student should
  - a. file a Notice of Intent to Graduate with the graduate dean during the first full week of school;b. submit the thesis if required:
    - The thesis in final typed form must be submitted to the graduate dean no later than 45 days before graduation. It must have been approved by the major advisor, the minor advisor, and the department chair before being submitted. Rules governing the writing of the thesis vary from department to department. Overall guidelines are sent to the individual at the time of approval of the Candidacy Form. However, departmental rules must be followed when not in conflict with those issued by the Graduate Office. The responsibility for form and style rests with the

student and major professor. A thesis not meeting prescribed standards may be rejected by the graduate dean and graduation delayed.

Four copies of the thesis must be submitted for binding. One goes to the library, one to the major professor, one to the department, and one is returned to the student. Additional fees must be paid if additional copies are bound.

- c. pass the comprehensive examinations. These are scheduled by each department during the last part of the semester in which the student expects to graduate. These may be oral or written or both. This test is not merely a re-examination over course work. It is a test of the candidate's ability to integrate material in the major and related fields. The comprehensive examination may be taken no more than twice.
- d. pay graduation fees.

#### The Master of Arts Degree

The University offers the Master of Arts degree in Economics, English, History, Music, Psychology, and Sociology. Specific degree requirements are given under the appropriate department.

In general, the candidate must

- 1. have earned the undergraduate prerequisites;
- 2. complete a language or approved research tool with grades of C or better. Each department can determine whether or not an international student can use English as a foreign language to fufil the tool requirements. This requirement is in addition to the hours required for the M.A. degree. If the hours have been taken at the undergraduate level, they do not have to be repeated. All departments, with the exception of English and History, require 6 semester hours of research tools or a final grade of A or B in a foreign language course numbered 321 or certification by a test of reading skill to be administered by the Department of Foreign Languages. English requires 18 semester hours or the alternatives; History requires 12 semester hours or the alternatives.
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- complete at least 30 semester hours, including a thesis of 3 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours. The departments housing economics, English, industrial studies, and sociology offer a non-thesis option.
- complete a major of at least 16 semester hours; the student may or may not elect to have a minor. A minor, if elected, must include a minimum of 12 semester hours. Education can be elected as a minor.
- successfully complete a written comprehensive examination (may be taken no more than twice).

#### The Master of Arts in Teaching Degree

The Master of Arts in Teaching degree is offered in English, Foreign Languages, History, and Music. The degree should be pursued by those individuals interested in teaching. Admission is open to those licensed as teachers as well as those seeking initial licensure. Specific degree requirements are given under the appropriate department.

In general, the candidate must

1. have earned the undergraduate prerequisites;

 if seeking initial teacher's licensure, satisfy current admission to teacher education requirements; the undergraduate catalog lists specific requirements, and information about current requirements may be obtained from the Teacher Licensure Office, Jones Hall 155:

 complete a minimum of 32 semester hours if already licensed—18 hours in the major discipline and at least 12 hours in professional education courses; all courses in the major discipline must be approved by the advisor in the department of the major, and the professional education courses must be approved by the chair of the Youth Education and School Personnel Services Department;

 file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours; no more than 30 percent of the total degree hours may be duallisted as undergraduate/graduate hours;

5. successfully complete a written comprehensive examination (may be taken no more than twice).

#### The Master of Business Administration Degree

The Master of Business Administration degree is composed of courses in the following six areas of business: accounting, economics, finance, management, marketing, and information systems. Specific degree requirements are given in the catalog section on Business Administration.

In general, a candidate must

1. have earned the undergraduate prerequisites;

complete 36 semester hours with at least 33 semester hours of the program on the 600 level;

3. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

4. successfully complete the comprehensive examination embodied as part of B AD 698, Business Policy (may be taken no more than twice).

#### The Master of Business Education Degree

A Master of Business Education degree program is offered by the Department of Youth Education and School Personnel Services in the College of Education, and a full description of the program is presented on page 103. Advisement for business education, marketing education, and office management courses is provided by graduate faculty members in the Department of Business Education, Marketing Education, and Office Management.

#### The Master of Criminal Justice Degree

The Master of Criminal Justice degree program is a joint program with Tennessee State University. Preparation is offered for professional employment in the operational agencies in the field of criminal justice or for research or teaching in that area. Eighteen semester hours credit from each university is required. Applicants must complete the application specifically for this degree. Requirements are listed in the catalog section on Criminal Justice Administration, page 48.

#### The Master of Education Degree

The Master of Education degree provides programs of study in administration and supervision, aerospace education, curriculum and instruction, guidance and counseling, reading, and special education. Specific degree requirements are given under the Departments of Elementary and Special Education, Psychology, and Youth Education and School Personnel Services.

In general, the candidate must

1. have earned the undergraduate prerequisites;

 complete a minimum of 32 semester hours with no more than 30 percent of the total degree hours duallisted as undergraduate/graduate hours;

 complete a major including a minimum of 16 semester hours with a minor programmed to support his/her vocational objectives;

4. have a professional license to teach;

5. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

successfully complete a written comprehensive examination (may be taken no more than twice).



#### The Master of Science Degree

The University offers the Master of Science degree in Accounting/Information Systems, Biology, Chemistry, Computer Science, HPERS, Industrial Studies, Mathematics, and Wellness and Fitness. Specific degree requirements are given under the appropriate department.

In general, the candidate must

1. have earned the undergraduate prerequisites;

 complete 30 semester hours including a thesis of 3 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/ graduate hours; the departments housing accounting, biology, industrial studies, information systems, physical education, and mathematics, and offer a non-thesis option;

complete a major which includes a minimum of 16 semester hours; the student may or may not elect to have a minor; if elected, a minor must include a minimum of 12 semester hours; education can be

elected as a minor;

 complete a language or approved research tool with grades of C or better; each department determines whether or not an international student can use English as a foreign language to fulfill the tool requirements;

file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours:

 successfully complete a written comprehensive examination (may be taken no more than twice).

#### The Master of Science in Teaching Degree

The Master of Science in Teaching degree is offered in Biology, Chemistry, HPERS, Industrial Studies, and Mathematics. The degree should be pursued by those individuals interested in teaching. Admission is open to licensed teachers as well as those seeking initial licensure.

In general, the candidate must

. have earned the undergraduate prerequisites;

- if seeking initial teacher's licensure, satisfy current admission to teacher education requirements; the undergraduate catalog lists specific requirements, and information about current requirements may be obtained from the Teacher Licensure Office, Jones Hall 155:
- complete a minimum of 32 semester hours if already licensed, 18 hours in the major discipline and at least 12 hours in professional education courses; all courses in the major discipline must be approved by the advisor in the department of the major, and the professional education courses must be approved by the chair of the Youth Education and School Personnel Services Department;

 file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours; no more than 30 percent of the total degree hours may be dual-

listed as undergraduate/graduate hours;

successfully complete a written comprehensive examination (may be taken no more than twice).

### The Master of Vocational-Technical Education Degree

Departments participating in this degree are Agriculture; Business Education, Marketing Education, and Office Management; Human Sciences; and Industrial Studies. The curriculum offers preparation for persons to develop, administer, and supervise vocational-technical programs in area vocational schools, public schools, and community colleges. Degree requirements are given in the catalog section on Vocational-Technical Education, page 102.

#### **Graduate Minors**

Minors are offered in

Accounting Aerospace Agriculture Art Biology **Business Administration Business Education** Chemistry Computer Science Criminal Justice Administration Curriculum and Instruction Earth Science/Geology **Economics** English Foreign Languages Geography Gerontology Health

Physical Education

History Home Economics Industrial Studies Information Systems Mass Communication Mathematics Music **Physics** Political Science Psychology Reading Recreation Safety Sociology Special Education Speech and Theatre Vocational-Technical Education Wellness and Fitness

There are three patterns of minors from which a candidate must choose:

- a single minor consisting of at least 12 semester hours; 12 undergraduate hours in an area are prerequisite to a single minor in that area at the master's level;
- a minor consisting of a minimum of 6 semester hours in each of two subjects;
- 3. the distributive minor consisting of a minimum of 12 semester hours in at least three subjects.

The candidate is expected to complete the total program in the major, minor, and/or cognate fields. A cognate is defined as 6 semester hours.



## Academic Regulations

#### **Academic Standards**

An average of 3.00 on graduate work done at MTSU will be required on an individual's major and as an overall average on all graduate work attempted. Six hours of C work may be used toward a master's or specialist's degree, but no C work will be accepted toward the doctorate. No grade lower than C will be accepted toward a graduate degree. No more than 50 percent of the graduate credit for a non-business degree may be in courses commonly found in the College of Business. Students must earn a C or higher in prerequisite courses required for the M.B.A. and M.S. in Accounting/Information Systems.

A graduate student maintaining 3.00 or greater semester average or a 3.00 or greater cumulative average is considered to be in good standing.

When both the semester and the cumulative averages drop below 3.00, probation occurs.

When both the semester and the cumulative averages drop below 3.00 for a second semester, suspension occurs.

 When the student has been suspended once, and the semester and the cumulative averages drop below 3.00, suspension occurs again.

Appeal of Academic Suspension—Appeals will be reviewed by an appeals committee and consideration will be given for readmission if the student presents adequate evidence of ability, maturity, and motivation. Academic appeal forms are available in the Records Office, Cope Administration Building. There is a filing deadline for appeals prior to the beginning of classes each semester. Students should contact personnel in the Records Office for the deadline date applicable to each semester.

#### **Access to Records**

The MTSU policy concerning student access to educational records is available in the undergraduate catalog.

#### **Adding, Dropping, or Changing Sections**

The last day to file a Drop/Add Form may be determined by consulting the appropriate class schedule book. The drop/add fee is \$5.00 per form. Students may secure Drop/Add Forms from advisors, at the Scheduling Center, or from departmental chairs' offices. Instructions are on the back of the form and should be followed.

#### Admission to a Degree Program— Filing a Candidacy Form

A student must complete the requirements for admission to the MTSU College of Graduate Studies as a degree student. In consultation with his/her advisor, each student should file a formal outline of the degree program. This program is filed on a Candidacy Form found in the back of this catalog or procured from the Graduate Office. No degree-seeking student will be permitted to register for more than 12 semester hours unless an approved Candidacy Form is on file. The Candidacy Form requires the approval of the major and minor professors, the teacher licensing analyst (if appropriate), and the graduate dean or graduate analyst. The date the Candidacy Form is approved by the College of Graduate Studies determines the catalog requirements under which the student graduates.

#### **Change in Candidacy Form**

Changes in degree programs are permitted upon proper filing and approval of a Change in Candidacy Form which may be procured from the Graduate Office.

#### **Cancellation of Scheduled Classes**

No scheduled class may be discontinued without the approval of the dean of the college concerned. The right is reserved to cancel any class when the number enrolled is deemed insufficient. A minimum of 15 for lower-division and of 10 for upper-division and 500-level graduate classes is required. The minimums for 600- and 700-level classes are eight and four, respectively.

#### Class Attendance

A student's schedule is considered a contract and constitutes a series of obligated appointments. No "cuts" are given at Middle Tennessee State University. An explanation of the cause of all absences should be given the instructors. This should be presented in advance when possible. Absences are counted from the first scheduled meeting of class.

#### **Comprehensive Examinations**

Filing an Intent to Graduate Form during the first week of the semester in which one expects to graduate notifies the Graduate Office to check the student for graduation. When the graduate analyst determines that a student has completed the necessary prescribed course requirements, the student's department is notified to permit the student to take the comprehensive examination. This examination is scheduled by each department during the time period designated by the Graduate Office.

The examination for M.B.A. students is embodied in the course B AD 698, Business Policy. An individual department may give an oral before a final decision on the written comprehensive examination is made. The com-

The comprehensive examination can be taken twice. Any exception to this "twice-only" rule must be approved by the Graduate Dean. Failure to pass the comprehensive on the second trial terminates one's degree program.

#### **Other Examinations**

In addition to any other examination, any or all students may be required to take one or more tests designed to measure general educational achievement and/or achievement in selected major areas as a prerequisite to graduation for the purpose of evaluation of academic programs and as specified by the Tennessee Higher Education Commission. Unless otherwise provided for an individual program, no minimum score or level of achievement is required for graduation. Participation in testing may be required for all graduate students, for graduate students in selected programs, or for graduate students selected on a sample basis. Graduate credit cannot be earned by CLEP or Special Examination.

#### **Credit by Transfer**

No graduate credit may be obtained by correspondence. A maximum of 12 semester hours of residence credit (6 in the major area) may be transferred and applied on a master's or specialist's degree with the exception of the M.B.A. or M.S. with a major in Accounting/Information Systems. If the transferring institution is accredited by the American Assembly of Collegiate Schools of Business (AACSB), 12 semester hours will be accepted; if not, only 6 semester hours will be accepted.

In the doctoral program, not more than 12 semester hours (only 6 semester hours in the major) beyond the master's degree may be transferred from other institutions which offer the doctor's degree. The official transcript of work offered for transfer will be evaluated by the graduate dean and, for appropriateness for the chosen major, by the student's advisory committee before it is accepted. No other transfer work will be considered unless it is approved by the candidate's advisory committee. No work of C quality or lower may be accepted. Work used toward the completion of another degree is not acceptable.

#### **Grading System**

The following marks are used by faculty of the University to indicate the quality of the work performed by students:

A—Superior B—Above Average C—Average D—Below Average NC—No credit (audit) I—Incomplete P—Pass W—Withdrawal

The P grade is given only in those courses with prior approval to use pass/fail grading. Courses may be taught

on a pass/fail basis only after approval of the Graduate Council. Course descriptions include the information if pass/fail grading applies.

These credits and grades will not be used in determining an individual's grade point average; however, they do count toward graduation and are treated in every other respect as other courses are counted.

The grade I indicates that the student has not completed all course requirements because of illness or other uncontrollable circumstances, especially those which may occur toward the close of the term. Mere failure to make up work or turn in required work on time does not provide a basis for the grade of I unless the extenuating circumstances noted above are present for reasons acceptable to the instructor. When a student fails to appear for a final examination without known cause, the grade to be reported should be determined as follows: If the student has done satisfactory work to that point, the grade I may be reported on the assumption that the student is ill or will otherwise present sufficient reason for official excuse; if the student has attended irregularly and has not done satisfactory work to that point, the grade F should be reported.

The "incomplete" must be removed during the suceeding semester, excluding summer. Otherwise, the grade of F is entered. A student should not make up the "incomplete" by registering and paying again for the same course. The I grade carries no value until converted to a final grade.

#### Intent to Graduate

An Intent to Graduate Form, procured from the Graduate Office, must be filed by the student no later than the first week of the semester in which the student plans to graduate. Information concerning graduation fees will be mailed to the student.

#### **Limitation of Time**

Students have six years from the date they are admitted to a degree program to complete the requirements for a master's or specialist's degree.

There is an eight-year time limit to finish all requirements for the Doctor of Arts degree after completion of the qualifying or comprehensive examination. A D.A. student must spend two consecutive semesters, three summer sessions, or an intersession and summer session plus either the preceding spring semester or the following fall semester, in residence as a full-time student. Course credit that is older than 8 years normally is not acceptable toward a doctorate degree unless approved by the advisor, chair, dean, and graduate dean.

#### **Prerequisites**

The prerequisite for the graduate major is an undergraduate minor or its equivalent and the recommendation of the department chair. The prerequisite for the graduate minor is 12 semester hours of undergraduate work in that area. If a student's undergraduate work is somewhat deficient in preparation for the major field, he/she may be permitted to enter the College of Graduate Studies and make up the deficiencies concurrently with the graduate work. The student will not receive credit toward the degree for work completed to eliminate deficiencies. Students must earn a grade of C or higher in prerequisite courses required for the M.B.A. or M.S. in Accounting/Information Systems. Students must earn a grade of C or higher in foundation courses required for the M.B.A. or M.S. in Accounting and Information Systems.

#### **Quality Credits (Grade Point Average)**

The following quality point system is used in determining average:

For each credit hour of A: 4 quality points For each credit hour of B: 3 quality points
For each credit hour of C: 2 quality points
For each credit hour of D: 1 quality point For each credit hour of F: 0 quality points

The scholastic standing of a student is expressed in terms of quality point ratio, often called a grade point average (GPA). A quality point ratio is the total number of quality points divided by the total number of quality hours at Middle Tennessee State University plus any transferred work. The grade of F, unless repeated, will count as quality hours with zero quality points earned.

#### Second Master's Degree from MTSU

An individual who has received one master's degree from MTSU may obtain a second master's degree with a minimum of 24 semester hours of work earned at MTSU. No transfer work is accepted towards the second master's. All specific course requirements must be met for the second degree, including the written comprehensive exam and thesis, if designated, and all 24 semester hours must be earned after the first master's degree has been conferred.

#### Student Load

Nine semester hours is considered a full-time load academically in the fall and spring semesters. (Threequarter time is 7 hours; half-time is 5 hours.) Six semester hours is considered full-time in a summer session, providing both terms are attended. The recommended maximum graduate credit which a student may earn in the summer is 12 semester hours; however, graduate students do not need to complete overload permission forms

#### Teacher Licensure

All applications for professional teaching licenses in Tennessee must be filed with the dean of the College of Education who is responsible for recommending each applicant from this University. All applicants for teacher licensing should furnish the Tennessee State Department of Education a report of scores attained on the Core Battery Tests of the National Teacher Examinations. A copy of the scores should be sent to the office of the dean, College of Education. MTSU verification of the scores will be forwarded with the Application for

Graduate students in aerospace who desire a licensure waiver must initiate a written and signed request, obtain a signed approval from the advisor and department chair, and forward these materials to the Office of Teacher Licensing, Jones Hall 155. This request must be attached to the Candidacy Form. The Graduate Office will return an approved copy to the teacher licensing analyst for permanent filing. The responsibility for this action lies with the student and must be initiated by the student.

#### **Transcripts**

Student and official copies of student's record are furnished free of charge upon written request by the student. No transcript will be provided for a student who has any financial indebtedness to the University or who has not completed admission procedures. Copies of transcripts from other institutions contained in admission files cannot be reproduced for student use. Transcripts from other institutions must be obtained directly from that institution.

#### Withdrawing from the College of Graduate Studies

Failure to give official notice of complete withdrawal from the College of Graduate Studies will result in a grade of F in each course for which the student was registered. The withdrawal procedure follows:

- 1. Obtain the appropriate form and follow instructions given in the office of the associate dean of students, women's affairs.
- Refunds will be made by the business manager according to University policy.
- 3. All accounts must be paid in full at the time of withdrawal.
- The withdrawal will become official when the instructor is notifed by the Records Office.



# DEPARTMENTS and DEGREE PROGRAMS

In the following section, alphabetically arranged, are the academic departments and/or divisions which offer majors and minors for graduate degrees. Included are specific degree program requirements and information and course descriptions.

## **Department of Accounting**

#### William J. Grasty, Chair Kirksey Old Main 220

The Department of Accounting offers the Master of Science in Accounting and Information Systems with accounting as the primary field and courses for the Master of Business Administration degree. A minor in Accounting is offered for students seeking a master's degree other than the M.B.A. The associate dean and director of graduate studies for the College of Business serves as advisor for the M.S. in Accounting and Information Systems.

Students are encouraged to take advantage of the opportunity to take a balance of accounting and information systems courses; however, there is significant flexibility in the requirements to allow a student's program to be specialized to the extent desired for particular career goals.

The prerequisites for a student seeking an M.S. degree in the department are the same (36 semester hours) as those required for the M.B.A. degree (see page 40), plus instruction in international business. A recent graduate of an AACSB-accredited program would normally possess an adequate background in these prerequisites. A student electing accounting as a primary field must complete an additional 27 hours of prerequisites including Intermediate, ACTG 311 and 312; Cost, ACTG 331; Advanced, ACTG 411; Accounting Systems, ACTG 451 (551); Federal Tax Accounting, ACTG 453 (553); Auditing, ACTG 462 (562); INFS 272 or INFS 220; and Business Policy, B AD 498.

The M.S. with Accounting emphasis will fulfill the new CPA requirements.

### Requirements for the Master of Science Degree

#### Accounting as Primary Field; Information Systems as Secondary Field

#### Required

ACTG 665 Advanced Accounting Theory

ACTG 651 Federal Income Tax Research and Planning

ACTG 631 Advanced Cost Accounting, Budgeting

and Controllership

ACTG 672 Advanced Auditing and Public Accounting

Practices

INFS 671 Systems Analysis

#### Flectives

Three hours from INFS or QM 672, 677, or 679

Three hours in ACTG or INFS at the 500 or 600 level

Three hours in ACTG at the 600 level

Three hours in ECON, FIN, MGMT, MKT, or BLAW at the 600 level

Three hours of approved electives at the 600 level

#### **Additional Requirements**

Candidates must pass a comprehensive written examination upon the completion of course requirements.

The degree is to be completed within six years from the time of admission to the degree program.

No foreign language or thesis is required in the program.

Note: Students who have credit for the undergraduate equivalent of the 500-level course are not permitted to enroll in the 500-level course for credit.

#### Courses in Accounting [ACTG]

- 512 Advanced Accounting II. Three credits. Prerequisite: ACTG 312 with minimum grade of C. Current topics of interest omitted from ACTG 411: SEC practice, special industries (recording and music, banking, insurance, behavioral accounting).
- 551 Accounting Systems. Three credits. Prerequisites: ACTG 302 or 331 and INFS 220 or consent of department chair. Current developments in establishment of complete accounting systems and the application of principles to typical business organizations. Special emphasis on cost controls and use of EDP.
- 553 Federal Taxes I. Three credits. Graduate standing and permission of department chair. Addressed to a determination of taxable income for individuals; Federal income tax returns and research methods.
- 554 Federal Taxes II. Three credits. Prerequisite: ACTG 453 (553) with minimum grade of C or consent of instructor. Structure of taxation for corporations, partnerships, estates, trusts, gifts; returns and research.
- 561 Municipal/Governmental Accounting. Three credits. Prerequisite: ACTG 312 with minimum grade of C or consent of instructor. Federal, state, and local government accounting principles and procedures; classification of accounts, budgeting, general fund revenues, and expenditures.
- 562 Auditing. Three credits. Prerequisite: ACTG 312 with minimum grade of C. Applications of theory and principles of auditing, verifying accounting data, preparation of reports by public accountants, auditor roles, liability, etc.
- 565 Accounting Theory. Three credits. Prerequisite: ACTG 312 with minimum grade of C (or taken concurrently). Analysis of propositions, axioms, theorems, controversial accounting concepts, authoritative statements, and research on accounting principles.
- 567 CPA Problems. Three credits. Prerequisites: ACTG 411, 453, and consent of instructor. Semiannual CPA examination problems of the American Institute of Certified Public Accountants are analyzed.
- 631 Advanced Cost Accounting, Budgeting, and Controllership.
  Three credits. Prerequisite: ACTG 302 or 331 or 691. Recent
  conceptual and analytic development in cost accounting,
  budgeting, and controllership. Includes principles and procedures in preparation of business budgets and methods of
  accounting for managerial control of cost of production, distribution, and administration through the use of standards.
- 651 Federal Income Tax Research and Planning. Three credits. Prerequisites: ACTG 453/553 and 454/554 or consent of instructor. Skillful application of tax research methodology in the use of primary tax authority, secondary tax reference materials, and research aids. Research through practice in the use of materials available in the tax library.

- Advanced Accounting Theory. Three credits. Prerequisite: Consent of department chair. History and development of accountancy, tax structures, and industrial development of past, present, and projected societies including relevant research into current controversial issues. Extensive research required. Required for Accounting emphasis on the M.S. in Accounting/Information Systems.
- 666 Advanced Financial Accounting and Reporting Problems. Three credits. Prerequisite: Accounting major or consent of instructor. Application of theoretical concepts and promulgations of authoritative bodies to financial accounting and financial reporting situations encountered in practice.
- 672 Advanced Auditing and Public Accounting Practices. Three credits. Prerequisite: ACTG 462/562 or consent of department chair. Critical analysis of techniques used in auditing, method of data collection, and nature of audit evidence. Includes modern and relevant statistical and social research techniques and computer use as applied to the various steps in audit practices and procedures.
- 681 Empirical Methods in Accounting. Three credits. Prerequisites: Foundation requirements and consent of instructor. Independent study and research on topics in or related to accounting under supervision of graduate faculty.
- 691 Accounting and Business Decisions. Three credits. Prerequisite: ACTG 212 or equivalent. Accounting concepts and their application to the decision-making process. Research reports on a variety of financial and managerial accounting topics prepared and presented orally by the student. Not open to students with undergraduate major in accounting.

#### Course in Business Law [BLAW]

643 Legal Environment of Management. Three credits. Legal rights and potential liabilities of business managers. Presentation of the legal, ethical, and political environment of business. Includes basic principles of the legal system, torts and product liability, antitrust, labor and employment laws, securities, contracts, sales, secured transactions, bankruptcy, agency, partnerships, corporations, and commercial paper.



## Department of Aerospace

#### Wallace Maples, Chair Alumni Memorial Gymnasium 112

The Department of Aerospace offers a minor at the graduate level.

#### Courses in Aerospace [AERO]

- 501 Aerospace Vehicle Systems. Three credits. Design, use, and function of typical hydraulic, mechanical and electrical systems used on aircraft. For potential pilots, flight engineers, and mechanics.
- 503 Air Traffic Control. Three credits. The FAA Air Traffic Control system used to regulate air vehicle traffic during enroute and terminal phases of flight, with emphasis on communication, navigation, and control equipment and procedures.
- 504 Air Transportation. Three credits. Historical development and present status of air transportation facilities; regulations, state and federal; legal characteristics of air transportation industry; problems and services of commercial air transportation.
- 505 Aerospace Internship I. Three credits. Prerequisite: Consent of department chair. Student employed by an acceptable airline, airport director, or aerospace industry for field work. Minimum 300 hours work required. Pass/Fail grading.
- 507 Problems in Aerospace. One to three credits. Individual directed study in the field of aerospace.
- 508 Flight Instruction IV. Three credits, Academics for the ATR and dispatchers written. If flight is desired, student will meet FAR 61 and fee required.
- 09 Aerospace Science for Teachers. Three credits. For teachers who desire an introduction to the total aviation and space effort.
- Flight Instruction for Teachers. Three credits. Flight instruction and discussion provide an opportunity to understand the airplane and its operation. Fee required.
- 511 Airport Management. Three credits. Airport operations. Development of an airport master plan.
- 512 Aerodynamics. Three credits. Physics of powered flight to include theories of lift, drag, stability, control, and aerodynamic performance.
- 513 Aerospace Physiology. Three credits. Instruction, readings, and structured experiences to ensure familiarity with the various physiological and health-related factors affecting a flyer's safety and performance.
- 515 Fixed Base Operations Management. Three credits. The FBO operator and the essential role played in general aviation.
- 522 Aircraft Systems Management. Three credits. Instruction and the requirements pertaining to activities of a flight engineer.
- 523 Airline Management. Three credits. Airline operation and implementation of sound management practices.

- 533 Advanced Air Navigation. Three credits. Advanced navigation equipment and operation procedures.
- 537 Airport Planning and Design. Three credits. The methods utilized in airport planning and design; the relationship of the airport and the community.
- 550 Space: From Goddard to Kennedy. Three credits. Extensive study of the history of space exploration, the successes and failures of manned and unmanned efforts, and what the future may be for human beings in space.
- 565 Aviation Law. Three credits. Legal responsibility in the aviation industry.
- 610 Aviation Workshop. Four credits. (Same as YOED 612.) A first course in aerospace education; provides an overview of aerospace historically and in the future.
- 617 Commercial Aviation. Three credits. Comprehensive study of the history, management, and technology.
- 619 Airport Organizational Structures and Operational Activities. Three credits, Percequisites: AERO 511 or 537 or consent of instructor. A critical analysis of airport organizational structures, functions, and constraints affecting the airport. A detailed view of operational activities and methods to improve airport efficiency.
- 622 Airport Noise and Land Use Planning. Three credits. Airport planning and land use programs and procedures as they are currently used within the industry.
- 630 Airspace System Management. Three credits. Explores the evolution of the National Airspace and Airway System from its chaotic start to a reasonably-sophisticated system. Covers importance of technological developments to improve the system.
- 635 General Aviation. Three credits. General aviation operations, supervision, and the role of administration.
- 638 Aerostructures. Three credits. Prerequisite: MATH 121 or 142, PHYS 231. Concepts of mechanics applied to analysis of structural elements used in aerospace vehicles. Loading, deflection, safety factors, and modes of possible failure.
- 639 Advanced Aerodynamics. Three credits. Prerequisite: AERO 412 or equivalent. Examines the aerodynamics of aircraft flight from subsonic to hypersonic speeds, with flight through the four sonic regions discussed and solutions to problems presented.
- 640 Aerospace Seminar. One credit. Prerequisite: last semester of resident enrollment. A capstone course involving the analysis, synthesis, and integration of relevant academic experiences.
- 661 Introduction to Aerospace Research. Three credits. Emphasis on research as a significant component of graduate study to include methods, procedures, style, and form.
- 664 Thesis. Three credits. Development, research, and writing.

## **Department of Agriculture**

#### Harley W. Foutch, Chair Stark Agriculture Center 100

The Department of Agriculture cooperates with the Departments of Business Education, Marketing Education and Office Management; Human Sciences; and Industrial Studies to offer the Master of Vocational-Technical Education (MVTE) degree. The department also offers a minor at the graduate level.

#### Courses in Agriculture [AGRI]

- 510 Microcomputer Applications in Agriculture. Three credits. Prerequisite: Introductory computer course or approval of instructor. Includes use of agricultural software, agricultural communications networks, computer dairy feeding systems, and farm records.
- 513 Agricultural Marketing and Price Analysis. Three credits. Prerequisite: AGRI 313 or approval of instructor. Agricultural prices and their relationship to production and marketing. Agricultural marketing systems, functions, institutions, and structural changes.
- 514 Economics of Agribusiness Management. Three credits. Prerequisite: AGRI 313 or approval of instructor. The application of economic concepts to agribusiness firms.
- 515 Agricultural Policy. Three credits. Agricultural policy in a democratic society; relationship of farm groups to public policy; types of agricultural programs and appraisal of their results.
- 521 Farm Power and Equipment. Three credits. Gasoline engines with actual work experience in overhaul. Work also with transmissions, hydraulics, braking systems, and other farm equipment including use of shop manuals, operation manuals, and parts books.
- 522 Methods of Teaching Agricultural Mechanics. Three credits. Emphasis on performing shop skills such as welding, brazing, electrical wiring, etc.



- Adult Education in Vocational-Technical Education and Program Development. Three credits. How to teach adults and administer adult programs. Emphasis on planning, organizing, and arranging courses for adults in agriculture.
- A, B, C, D, E Workshops in Agricultural Education. One to six credits each. Prerequisite: Teaching experience or approval of instructor. Designed to provide vocational agriculture teachers with intensive training in selected areas of agriculture. A MAX-IMUM OF SIX CREDIT HOURS IN EACH DIVISION.

524 A Production Agriculture

524 B Ornamental Horticulture

524 C Agricultural Mechanics

524 D Farm Energy Alternatives 524 E Problems of New and Established Teachers

- Forage Crops. Three credits. Adaptation, distribution, estab-531 lishment, management, cultivation, and utilization of forage legumes and grasses.
- Turf Management. Three credits. Establishment and management of turf grasses for lawns, golf courses, and parks.
- Soil Formation. Three credits. Prerequisite: AGRI 334. REQUIRED FOR ENVIRONMENTAL SCIENCE MAJOR, Environmental factors affecting soil formation and utilization.
- 535 Soil Survey and Land Use. Three credits. Prerequisite: AGRI 334 or approval of instructor. Soil properties used to determine suitability for land use.
- Applied Plant Physiology. Three credits. Light utilization; mineral nutrition; carbohydrate, protein, and lipid metabolism; stand density; plant distribution; growth regulators as factors of crop yield.
- Horsemanship-Equitation. Three credits. Prerequisite: AGRI 211 or approval of instructor. Proper horseback riding, handling, mounting, and dismounting. Various gaits and proper equitation stressed. One lecture and two two-hour laboratory periods.
- Animal Nutrition. Four credits. Process of digestion, distribution and assimilation of nutrients; by-products of metabolism; sources and utilization of energy; and animal growth from birth to maturity.
- Animal Breeding. Three credits. Basic information on the physiological process of reproduction. Application of genetics to the breeding and improvement of farm animals, including selection and testing programs.
- Light Horse Production. Three credits. Breeding, feeding, management, and disease control practices essential for economical light horse production.
- Feeds and Feeding. Three credits. Application of principles of animal nutrition to the formulation of supplements and complete rations for livestock. Ration ingredients, substitution values, and practical rations for each livestock specie.
- Care and Training of Horses. Three credits. Prerequisites: AGRI 340 and 440 or approval of instructor (AGRI 304 recommended). Theory, fundamentals, and practices of breaking, training, fitting, showing, and the use of light horses for riding and driving, with special emphasis on the Tennessee Walking Horse and the needs of the local area.
- Advanced Beef Production. Three credits. Prerequisite: AGRI 347 or approval of instructor. In-depth look at various systems of beef production from standpoint of function, economics, and suitability to locale. Extensive field trips to commerical cow-calf, feedlot, performance testing, stocker, and purebred operations.
- Horticulture in Our Lives. Three credits. Emphasis on the role of horticulture in everyday living, through principles of growing plants in the home, floral design, home landscaping, and gar-



dening. NO CREDIT GIVEN TOWARD A MAJOR IN THE DEPARTMENT OF AGRICULTURE.

- Greenhouse Management. Three credits. Prerequisite: AGRI 161 or BIOL 112. Analysis of soils, fertilizers, irrigation techniques, container preparation, ventilation, growth regulation, and carbon dioxide enrichment for greenhouse operation.
- Floriculture. Three credits. Propagation and other cultural practices for the production and maintenance of plants and flowers in the home.
- Landscaping. Three credits. Application of the principles of design, the use of proportionate-sized woody landscape plants, and other practices to produce low-maintenance-cost landscapes.
- Plant Breeding. Three credits. Prerequisite: BIOL 212. Application of genetics to theory and breeding practices for improvement of agronomic and ornamental plants.
- Plant Propagation. Three credits. Anatomical features and physiological principles involved in propagating plants from seed and by division, cutting, budding, and grafting. Use of growth regulators and environmental factors.
- Agriculture in Our Lives. Three credits. The national and international importance of U.S. agriculture, Emphasis on food production and marketing, land conservation, and agriculturerelated recreation. Accepted as a natural science elective for education majors. NO CREDIT GIVEN TOWARD A MAJOR IN THE DEPARTMENT OF AGRICULTURE.
- Problems in Agriculture. One to six credits. Problem or problems selected from one of the major disciplines. May involve conferences with instructor, library work, field study and/or laboratory activity. Students can take from one to three credits with a maximum of three per semester.
- Seminar in Horse Science. One credit. Familiarizes horse science majors with important current scientific investigation in horse science.
- Seminar. One credit. Students required to research and make an oral report on a current agricultural topic.
- A, B, C, D, E Problems in Agriscience Technologies. Three credits each. Prerequisite: Teaching experience or approval of instructor. Provides agricultural education teachers with intensive training in advanced technologies in agriscience education. A MAXIMUM OF SIX CREDIT HOURS IN EACH DIVISION.

645 A Animal Science 645 B Plant Science

645 C Agricultural Mechanics

645 D Agribusiness

645 E Forestry and Agricultural Products

### **Department of Art**

#### Carlyle Johnson, Chair Art Barn 115

The Department of Art offers a minor at the graduate

#### Courses in Art [ART]

- 500 Workshop. One to three credits. Subject matter as well as credit to be determined by the instructor. May be conducted in the area of art, art education, or any art discipline. (A maximum of nine credits may be applied toward a degree.)
- 501 Lapidary. Three credits. Prerequisites: ART 201, 302. Introduction to cutting, polishing, and setting of semi-precious minerals with a basic course in stone identification.
- 502 Enameling. Three credits. Prerequisites: ART 201, 302. Introduction to basic techniques of enameling on metal with strong emphasis on development of student's aesthetic and design awareness.
- 503 Jewelry. Three credits. Prerequisite: ART 302. Studio practice in constructing, forging, casting, and enameling metals in creating forms for jewelry.
- 531 Graphic Design IV. Three credits. Prerequisite: ART 333. Mechanical production skills developed in conjunction with advanced graphic designing.
- 532 Graphic Design V. Three credits. Prerequisite: ART 531. Consultation on senior portfolio or development of contemporary advertising/graphic design campaigns. Trips to Nashville advertising agencies and design studios.
- 533 Graphic Design VI. Three credits. Prerequisite: ART 532. Apprenticeship or directed individual projects.
- 551 Sculpture IV. Three credits. Prerequisite: ART 353 or permission of instructor. Development of concepts and techniques with primary emphasis on metal sculpture. Experiences include gas and electric welding, fabricating, grinding, finishing, and subordinate use of other sculpture materials.
- 552 Sculpture V. Three credits. Prerequisite: ART 551 or permission of instructor. Development of concepts and techniques with primary emphasis on casting activities in the foundry covering various metal casting techniques and subordinate use of other sculpture materials.
- 553 Sculpture VI. Three credits. Prerequisite: ART 552. Problems in sculpture acceptable to both student and instructor, selected by the student after consultation with instructor.
- 561 Advanced Design. Three credits. Prerequisites: ART 161, 162, 163, 164. Advanced work with emphasis on development of creative thinking and structure. Problems deal with two- and three-dimensional areas in a wide spectrum of applications.
- 564 Advanced Art Problems. One to three credits. Structure and content determined by the Art faculty on the basis of individual need. Student should be prepared to do independent research and experimentation in the area selected. Arrangements must be made prior to registration for acceptance to proper assignment of course credit. (A maximum of nine credits may be applied toward a degree.)



- 566 Drawing As a Fine Art. Three credits. Prerequisites: ART 162, 164, or permission of instructor. Intermediate-level course that focuses on drawing as a distinct mode of artistic expression.
- 567 Investigative Drawing. Three credits. Prerequisites: ART 162, 164, or permission of instructor. Intermediate-level course that provides an opportunity to broaden the scope of visual awareness and problem solving through a variety of analytical drawing techniques.
- 568 Individual Problems in Drawing. Three credits. Prerequisite: 12 semester hours of previous drawing credit. Advanced-level course with the content determined in advance through consultation with the instructor.
- 571 Painting IV. Three credits. Prerequisite: ART 373. Advanced work with special emphasis on figures as a compositional device in painting.
- 572 Painting V. Three credits. Prerequisite: ART 471/571. Experimentation with various painting media and with different methods of procedure in reference to individual problems; advanced experimentation in figure painting.
- 573 Painting VI. Three credits. Prerequisite: ART 472/572. Directed individual study. Subject must be mutually agreed upon by the student and the instructor under whose direction the work is to be done.
- 581 Clay IV. Three credits. Prerequisite: ART 382. Laboratory research and testing of ceramic materials, formulation of glazes and clay bodies, development of a glaze and a clay body.
- 582 Clay V. Three credits. Prerequisite: ART 383. Studio experiences in design and construction of sculptural clay forms. Forming methods and decorative techniques explored.
- 583 Clay VI. Three credits. Prerequisite: ART 482/582. Directed individual study of a problem mutually agreed upon by the student and course instructor. Written paper and exhibit required.
- 590 Eighteenth- and Nineteenth-Century Art. Three credits. Prerequisite: ART 192. European and American art from circa 1750 to circa 1950 with an emphasis on painting and sculpture.

- 592 Contemporary Art. Three credits. Prerequisite: ART 192. Contemporary art movements, the people involved in them, and influences of contemporary society.
- 594 Special Studies in Art History. Three credits. Prerequisite: Depending on the nature of the material to be covered, prerequisites may be imposed by the instructor. A variable content course in specialized art history topics to be determined by the instructor conducting the study.
- 596 Problems in Art History IX. Three credits. Investigations into art history under the direction of a member of the art history faculty. Topic must be mutually agreed upon by the student and instructor directing the study.
- 598 American Architecture. Three credits. History commencing with early Colonial styles and ending with the modern period.
- 621 Curriculum Planning and Instructional Development in Art Education. Three credits. Development of curriculum and instructional materials for an adequate art program.
- 622 Research in Art. Three credits. Different types of research particularly suited to the field of art.
- 623A/ Directed Individual Study. One to three credits each. Prerequi-623B sites: ART 621, 622. Directed individual research in art education. Subject for study mutually agreed upon by the student and instructor under whose direction the work is to be done.
- 650 Aesthetics of the Arts. Three credits. (Same as MUSI 650.) Place of aesthetics in philosophy, properties of music and visual arts, alternative and corollary views of the arts, process of aesthetic creation, and meaning and values in music and the visual arts.
- 662 Bibliography and Research. Three credits. (Same as MUSI 662.) Problems and methods. Analyzation and evaluation of research in the arts.



## Department of Biology

George Murphy, Chair Davis Science Building 127

The Biology Department offers the Master of Science and the Master of Science in Teaching as well as a minor at the graduate level.

#### Requirements for the Master of Science

#### **Thesis Option**

Candidate must

- have an undergraduate minor in biology or its equivalent at time of admission;
- complete a minimum of 30 semester hours including a thesis of 3 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;
- complete 6 semester hours of a foreign language or pass a language examination or complete one year of approved research tools in addition to the 30 hours;
- pursue a major of at least 16 semester hours which includes:

BIOL 662 Biological Research BIOL 663 Biological Literature BIOL 664 Thesis BIOL 665, 666 Seminar

Remaining courses will include approved courses in biology, chemistry, mathematics, physics, or certain other related disciplines. A minor is optional but if elected must include a minimum of 12 semester

hours.5. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

6. successfully complete a written comprehensive examination (may be taken no more than twice).

#### **Non-Thesis Option**

Candidate must

- have an undergraduate minor in biology or its equivalent at time of admission;
- complete a minimum of 38 semester hours with no more than 30 percent of the total degree hours duallisted as undergraduate/graduate hours;
- complete 6 semester hours of a foreign language or pass a language examination or complete one year of approved research tools in addition to the 38 semester hours:
- 4. pursue a major of at least 26 semester hours which includes

BIOL 663 Biological Literature BIOL 665, 666 Seminar

Remaining courses will include approved courses in biology, chemistry, mathematics, physics, or certain other related disciplines. A minor is optional but if

- elected must include a minimum of 12 semester
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice).

#### Requirements for the Master of Science in Teaching

The Master of Science in Teaching degree should be pursued by those individuals interested in teaching at the secondary level. Candidates seeking initial licensure must meet the major requirements listed below, satisfy a professional education component, and meet discipline-related requirements. The candidate should contact the chair of the Department of Youth Education and School Personnel Services for the professional education component and the chair of the Department of Biology for the discipline-related requirements.

The biology component for all students will be selected with and approved by the graduate coordinator of the Biology Department.

A candidate desiring to major in biology who is a licensed teacher must:

- have an undergraduate minor in biology or its equivalent at time of admission;
- complete a minimum of 32 semester hours with no more than 30 percent of the total degree hours duallisted as undergraduate/graduate hours;
- complete a major of at least 18 semester hours which includes

BIOL 663 Biological Literature

BIOL 665, 666 Seminar Remaining courses will include approved courses in

biology, chemistry, mathematics, physics, or other related disciplines.

The appropriate education courses are determined by the State of Tennessee's most current licensing requirements. All M.S.T. candidates, whether licensed or seeking initial licensing, must contact the chair of the Department of Youth Education and School Personnel Services for number of hours and education courses necessary to complete the degree.

- 4. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- 5. successfully complete a written comprehensive examination (may be taken no more than twice).

#### Courses in Biology [BIOL]

- 501 Embryology. Four credits. Prerequisites: BIOL 111, 112. Early development of the frog, chick, pig, and human. Living material, whole mounts, and serial sections used for the study of cleavage, germ layer formation, histogenesis, and organogenesis. Three lectures and one three-hour laboratory.
- 502 Comparative Anatomy of the Vertebrates. Four credits. Prerequisites: BIOL 111, 112. Vertebrate morphology and the development.

- opment and function of systems and organs. Three lectures and one three-hour laboratory.
- 503 Non-Flowering Plants. Four credits. Prerequisites: BIOL 111, 112. Structure, physiology, methods of reproduction, and classification of the algae, fungi, liverworts, mosses, and ferns. Three lectures and one three-hour laboratory.
- 504 General Entomology. Three credits. Prerequisite: 8 hours of biology. Structure, classification, evolution, importance, and life history of insects. Two lectures and one three-hour laboratory.
- 505 Parasitology. Three credits. Prerequisites: BIOL 111, 112. Life histories, host-parasite relationships, and control measures of the more common parasites of humans and domesticated animals. Two lectures and one three-hour laboratory.
- 510 History and Philosophy of Biology. Three credits. Prerequisite: 8 hours of biology. Development of biology; the philosophy, ideas, and contributions of outstanding biologists. Two lectures.
- 512 Flowering Plants. Four credits. Prerequisites: BIOL 111, 112. Structure and classification of seed plants and a survey of local flora. Three lectures and one three-hour laboratory.
- 513 Histology. Four credits. Prerequisites: BIOL 111, 112. Microscopic anatomy of vertebrate cells, tissues, and organs. Three lectures and one three-hour laboratory.
- 514 Invertebrate Zoology. Four credits. Prerequisites: BIOL 111, 112. Structure, functions, life histories, and economic importance of the invertebrate phyla. Laboratory work comprises detailed studies of representative specimens. Three lectures and one three-hour laboratory.
- 515A Radiation Biology. Three credits. Prerequisite: Permission of instructor. Types and properties of ionizing radiation, of isotopes and tracer study techniques, and the biological effects of ionizing radiations on living things.
- 516 Microtechnique. Three credits. Prerequisite: 8 hours of biology. Procedures for preparing plant and animal specimens for microscopical examination.
- 517 Endocrinology. Three credits. Prerequisites: BIOL 111, 112 (or equivalent) and one year of chemistry. Structure, function, and integrative mechanisms of vertebrate endocrine organs, with additional attention to invertebrate hormones. Three lectures.
- 518 Vertebrate Zoology. Four credits. Prerequisite: 8 hours of biology. Structure, life history, and classification of fish, amphibians, reptiles, birds, and mammals. Local representatives are emphasized. Three lectures and one three-hour laboratory.
- 524 General Ecology. Three credits. Prerequisites: BIOL 111, 112, and one semester of general chemistry or consent of instructor. Basic principles of the ecosystem and community, aquatic and terrestrial habitats, and population ecology. Two lectures and one three-hour laboratory.
- 525 Limnology. Four credits. Prerequisites: 12 hours of biology including BIOL 524 and one semester of general chemistry or consent of instructor. Biological, chemical, and physical aspects of lakes and streams. Not open to students who have had Aquatic Ecology. Three lectures and one three-hour laboratory.
- 526 Nature Study. Three credits. Prerequisite: One semester of biology. Designed primarily for elementary teachers. Identification of local plants and animals and a consideration of the ecological principles governing them. Two lectures and one two-hour laboratory.
- 532 Seminar: Advancements in Biology. Two credits. Prerequisites: Senior or graduate standing or consent of instructor. A broad overview of biological principles and recent research developments. Two lectures.

- 533 A-Z Biome Analysis. One to four credits. Prerequisites: Junior or senior standing or consent of instructor. An intensive classroom and on-site study of a specific biome with special emphasis on data collection and analysis. Consult department head for specific credits and costs.
- 538 Bio-Medical Instrumentation. One credit. Prerequisites: Upper-division standing or consent of instructor. Operational principles and use of instruments commonly encountered in the measurement of bioelectrical potentials. One three-hour laboratory.
- 539 Ethology. Four credits. Innate and learned animal behavior in primitive and advanced animals including behavior associated with space, reproduction, and food getting. Three lectures and one three-hour laboratory.
- 541 Clinical Microbiology. Five credits. Prerequisite: Admission to an affiliated medical technology program. An intensive classroom/laboratory coverage of principles and procedures of clinical bacteriology, mycology, and virology.
- 542 Immunohematology. Six credits. Prerequisite: Admission to an affiliated medical technology program. An intensive classroom/laboratory coverage of principles of and analytical techniques related to the areas of hematology, blood banking, and serology/immunology.
- 546 Human Genetics. Three credits. Prerequisite: BIOL 212. Application of the fundamental laws of inheritance to humans. Two lectures and one two-hour laboratory.
- 550 Plant Physiology. Four credits. Prerequisites: 12 hours of biology including BIOL 212 and one semester of organic chemistry. Plant growth; development and metabolism at the cellular and whole plant levels. Three lectures and one three-hour laboratory.
- 551 Food/Industrial Microbiology. Four credits. Prerequisite: BIOL 216 or equivalent. The interaction between microorganisms and food and industrial processes of importance to humans. Two lectures and two two-hour laboratory periods.
- 552 Plant Anatomy. Four credits. Prerequisite: BIOL 112 or eqivalent. Plant cells, tissues, and organs. Emphasis on the survival value of the plant's various structural features. Three lectures and one three-hour laboratory.
- 606 Advanced Dendrology. Three credits. Prerequisite: BIOL 112 or equivalent. Woody plants with special emphasis on classification, identification, and literature of important timber trees of North America. Two lectures and one three-hour laboratory.
- 607 Plants and Man. Three credits. Prerequisite: BIOL 112 or equivalent. Human dependence on plants emphasized. Topics include origin of agriculture, fruits and nuts, grains and legumes, vegetables, spices and herbs, oils and waxes, medicinal plants, psychoactive plants, beverages, fibers and dyes, tannins, wood and ornamental plants. Three lectures.
- 608 Advanced Mycology. Four credits. Prerequisites: Graduate standing plus BIOL 112 and 216 or equivalents. Fungi, with emphasis on taxonomy, morphology, culture, and importance to humans. Three lectures and one three-hour laboratory.
- 612 Aquatic Ecology. Three credits. Physical, chemical, and biotic conditions of freshwater lakes and streams and of population structure and dynamics in these environments. Not open to students who have had Limnology. Two lectures and one threehour laboratory.
- 613 Ornithology. Three credits. Structure, taxonomy, natural history, and identification of birds. Emphasizes field work. Two lectures and one three-hour laboratory.

- 618 Mammalogy, Three credits. Morphology, physiology, systematics, and the development of mammals. Two lectures and one three-hour laboratory.
- 620 Speciation. Three credits. Prerequisite: BIOL 212 or equivalent. Mutation, natural selection, adaptation, isolating mechanisms, genetic drift, hybridization, ploidy in the process of species formation, and a history of the development and ideas of evolution. Two lectures.
- 621 Protozoology. Three credits. Morphology, physiology, reproduction, ecology, taxonomy, and life cycles of the protozoa. Two lectures and one three-hour laboratory.
- 622 Herpetology. Three credits. Morphology, natural history, and identification of amphibians and reptiles. Local representatives emphasized. Two lectures and one three-hour laboratory.
- 625 Special Problems in Zoology. One to four credits. Selecting problems and conducting research for variable credit in such areas as entomology, ornithology, physiology, radiation biology, mammalogy, herpetology, morphology, ecology, genetics, parasitology, and taxonomy.
- 626 Special Problems in Botany. One to four credits. Selecting problems and conducting research for variable credit in such areas as plant taxonomy, plant morphology, plant ecology, phytogeograpy, pollination, phycology, bryology, dendrology, mycology, lichenology, and ethnobotany.
- 627 Cell Metabolism. Three credits. Prerequisites: Organic chemistry and one course in physiology or biochemistry or permission of instructor. Metabolic pathways in cells including regulation and genetic aspects of metabolism.
- 628 Plant Autecology. Three credits. Prerequisites: BIOL 424 and one semester of chemistry recommended. Interactions between plants and edaphic, climatic and microclimatic, biotic, and fire factors; the role of plants in the dynamics of ecosystems. Two lectures and one three-hour laboratory.
- 629 Advanced Scanning Electron Microscopy. Four credits. Prerequisites: 12 hours of biology or equivalent as determined by instructor and permission of instructor. Application of scanning electron microscopy to the study of materials with emphasis on theory of scanning electron microscopy and preparation of biological specimens for microscopy. One lecture and six hours laboratory.
- 633 Principles of Physiology. Four credits. Prerequisites: 12 hours of chemistry and 12 hours of biology. Physical and chemical properties of protoplasm, cells, and organisms and their relationships to life processes. Three lectures and one three-hour laboratory.
- 635 Biostatistical Analysis. Four credits. Prerequisites: 12 hours of biology and college algebra. Intermediate-level introduction to biostatistical procedures used in research. Three lectures and one three-hour laboratory.
- 636 Energy Dispersive X-Ray Theory and Analysis. One credit. Prerequisite: Scanning electron microscopy. Theory of X-ray analysis and elemental analysis of materials using an energy dispersive X-ray system with scanning electron microscopy. One three-hour laboratory.
- 637 Electrophoresis Theory and Technique. One credit. Prerequisites: 12 hours of biology and 12 hours of chemistry. Techniques of electrophoresis applied to biological materials. One three-hour laboratory.
- 638 Experimental Immunology. Three credits. Prerequisite: BIOL 216 or consent of instructor. Mechanisms of immunity including the more recent developments in immunology. Two lectures and one two-hour laboratory.

- 639 Advanced Cell and Molecular Biology. Four credits. Prerequisites: 12 hours of biology, organic chemistry, and biochemistry. Molecular biology of the cell with emphasis on current experimental techniques. Three lectures and one three-hour laboratory.
- 640 Medicinal Plants. Three credits. Prerequisite: BIOL 112 or equivalent. Plants affecting human health, including poisonous, psychoactive, and remedial plants. Ethnobotanical and modern medicinal uses are treated. Three lectures.
- 641 Advanced Transmitting Electron Microscopy. Four credits. Prerequisites: 12 hours of biology and permission of instructor. Ultrastructure of the cell using basic and specialized techniques. One lecture and two three-hour laboratory periods.
- 643 Clinical and Pathogenic Microbiology. Four credits. Prerequisite: BIOL 216. Comprehensive coverage of the most recent discoveries and techniques used for the identification of pathogenic organisms and their relationships to disease processes. Two lectures and two two-hour laboratory periods.
- 644 Advanced Virology. Four credits. Prerequisites: BIOL 216 and chemistry. Emphasizes the main virus families and their biochemical composition. Experimental approaches and techniques will be developed in order to identify and manipulate viruses. Two lectures and two two-hour laboratory periods.
- 645 Advancements in Molecular Genetics. Four credits. Prerequisites: BIOL 212 and 216 plus one year of chemistry. Recent advancements in microbial genetics and gene manipulation with emphasis on applications of molecular genetics, including gene regulation and recombinant DNA technology. Three lectures and three one-hour laboratory periods.
- 662 Biological Research. Three credits. Selection of a research problem, review of pertinent literature, and execution of the research.
- 663 Biological Literature. Three credits. Literature sources, forms of literature, bibliographic methods, scientific writing. Three lectures.
- 664 Thesis. Three credits. Prerequisite or corequisite: BIOL 662. Completion of the research problem begun in BIOL 662; preparation of the thesis
- 665/ Seminar. One credit each. Discussion of recent advances and problems in biology. Individual problems for oral and written reports.

#### Field Station Affiliations

Courses are offered during the summer at Upper Cumberland Biological Field Station. This program is offered cooperatively by several regional universities. MTSU resident credit may be obtained from certain courses taken at the station. For information, inquire at the office of the Department of Biology.

MTSU is an affiliate of the Gulf Coast (Miss.) Research Laboratory. Certain courses in marine biology may be taken for graduate credit and transferred to MTSU. See department head for list of courses.

## **Business Administration**

Dwight Bullard, Associate Dean and Director of Graduate Studies, College of Business Kirksey Old Main 223C

The University offers a Master of Business Administration degree which requires courses in the Departments of Accounting; Economics and Finance; Computer Information Systems; and Management and Marketing. See departmental listings in this catalog for complete course descriptions.

The associate dean and director of graduate studies for the College of Business also serves as advisor for the M.S. in Accounting/Information Systems. (See pages 32, 45.)

### Requirements for the Master of Business Administration

Candidate must

1. be admitted to program (see page 22);

complete the following foundation courses (or equivalent) with a grade of C or higher:

ACTG 211 and 212, Principles of Accounting I and II, 6 hours (non-business graduates may take ACTG 300 in lieu of 6 hours)

BLAW 340, Legal Environment of Business, 3 hours\* ECON 241 and 242, Principles of Macroeconomics and Microeconomics, 6 hours

INFS 210, Principles of Management Information Systems, 3 hours QM 261 and 362, Statistical Methods I and II, 6 hours

FIN 301, Business Finance, 3 hours MGMT 361, Principles of Management and Organizational Behavior, 3 hours

MGMT 362, Production and Operations Systems, 3 hours MKT 382, Principles of Marketing, 3 hours

\*Students pursuing the M.B.A., or the M.S. with a primary field in Information Systems, may also use BLAW 643 to satisfy this foundation requirement.

- follow a program which stresses interrelationships of functional business areas and which requires a total of 36 semester hours, 30 of which must be at the 600 level.
  - Required courses: all candidates will take the following 24 semester hours:

FOILOWING 2 ECON 600 or ECON 612 FIN 671 MGMT 660 MGMT 665 MKT 680 B AD 698

**INFS 671** 

Economic Analysis Advanced Microeconomics Advanced Financial Analysis Study of Organizations Seminar in Operations Management

Marketing Strategy
Business Policy (The student will take 698 in

the last semester only.)
ACTG 691 Accounting and Busines

Accounting and Business Decisions (undergraduate Accounting majors should take another 600-level accounting course) Systems Analysis

or INFS 672 Seminar in Information Systems
Applications

 International elective: 3 semester hours (ECON 544, 547, 647, 653; FIN 586; MKT 685)

 Cognate: 6 semester hours (choose 6 hours from any one of the following areas: Accounting, Economics, Finance, Information Systems, Management, Marketing)

d. Approved elective: 3 semester hours (requires prior approval of the director of graduate studies. Maximum of 15 semester hours in one business area may count toward an M.B.A.)

e. A student who has had substantial undergraduate instruction in accounting, economics, finance, information systems, management, or marketing may elect, with the director's approval, a 600-level course in the same area of instruction in lieu of the required graduate course.

 A Candidacy Form will be prepared when an applicant is approved for admission to a graduate business

program.

 B AD 698, Business Policy, includes the required comprehensive written examination for the M.B.A. This course should be taken during the student's last semester and after completing the following courses: ACTG 691, INFS 671 or 672, ECON 600 or 612, FIN 671, MGMT 660 and 665, and MKT 680, or the equivalent.



## Department of Business Education, Marketing Education, and Office Management

#### Dalton Drennan, Chair Business Building 104

A Master of Business Education degree program is offered by the Department of Youth Education and School Personnel Services in the College of Education, and a full description of the program is presented on page 104. Advisement for the Business Education, Marketing Education, and Office Management courses is provided by graduate faculty members in this department. A minor in Business Education is offered at the graduate level.

#### Courses in Business Education, Marketing Education, and Office Management [BMOM]

- 520 Problems in Business Education/Marketing Education/Office Management. One, two, or three credits. Prerequisites: Graduate status and consent of department chair. Individual research, reading analysis, or projects in contemporary problems and issues in a concentrated area of study under the direction of an appropriate faculty member.
- 521 Innovations and Problems in Accounting and Data Processing. Three credits. Prerequisites: ACTG 211, 212; INFS 220 or approval of instructor. A short history of accounting and data processing including aims, evaluation of textbooks, teaching strategies, testing, and course content.
- 524 Materials and Methods in Basic Business. Three credits. Objectives, materials, and special problems in general business; business arithmetic, business communications, salesmanship, marketing, economics, consumer education, and business law.
- 525 Innovations and Problems in Office Technology. Three credits. Prerequisites: BMOM 233, 235, and 225 or 301, or approval of instructor. Office technology subjects including objectives, testing, audio-visuals, course content, and standards.
- 534 Word Processing Administration. Three credits. Prerequisite: BMOM 233 or approval of instructor. Development of necessary skills for administrators of word processing centers. Word processing feasibility, development, and implementation for business using a total information processing concept.
- 8535 Records Management. Three credits. Equipment and systems used for information storage, transmission, and retrieval. Filing, microfilming, tape processing, and storage system design from usage and other communications functions in the office included.

- 551 Business Report Writing. Three credits. Prerequisite: BMOM 351 or equivalent. Nature, general functions, and present need of reports in industry. Recognizing, organizing, and investigating problems preparatory to writing the report. Construction and writing of distinctive business and technical reports.
- 552 Instructional Strategies in Marketing Education. Three credits. Develops competency in teaching technique with emphasis on problem-solving procedures and use of demonstrations. Evaluation of teaching-learning emphasized.
- 560 Organization and Administration of Marketing Education Programs. Three credits. Organizing programs at the secondary and post-secondary levels. Special emphasis given to administrative procedures of organization and operation of marketing education programs.
- 564 Problems in Office Management. Three credits. Prerequisite: BMOM 301 or equivalent. Evaluation of significant research in office management. Observations in local business offices and visiting managers supplement textbook materials and provide comprehensive experience in identifying and solving existing office problems.
- 566 Organizational Communications. Three credits. Prerequisite: BMOM 351 or equivalent. Significant research and analysis, preparation, and presentation of case studies in business communication. Communication policies and procedures from the executive's point of view.
- 567 International Business Communication. Three credits. Provides a theoretical and practical framework for understanding and conducting effective international business communication. Emphasis on the analysis and development of international business communication processes.
- 571 History and Foundations of BE & ME. Three credits. Developments, aims, principles, and present status of business education; organization and evaluation of the business education curriculum; administration and supervision of business education.
- 573 Consumer Education. Three credits. Opportunity to develop understanding of relationship of consumer education to instructional program in business. Emphasis on sources of information and formulation of a conceptual framework essential to the decision-making process.
- 576 Concepts and Implementation of VOE. Three credits. Concepts of office education as it relates to the instructional program in business education. Primary emphasis on the application of teaching procedures as related to the block time program.
- 580 Administrative Office Simulation. Three credits. A culmination course which could serve as a transition from the traditional classroom atmosphere to the administrative office atmosphere. Primary emphasis on information and administrative management and controlled decision making through simulation experiences.
- 581 Work-Study Program. Three credits. A supervised program requiring 300 hours of related work experience in a marketing or office position. Provides experience of putting theory into practice.
- 631 History and Philosophy of BE/ME/VOE. Three credits. Historical development, philosophy, and objectives of business and marketing education. Contributions to general education, vocational education, and adult education. Curriculum in relation to future needs, objectives, and social change.
- 662 Research in Business and Marketing Education. Three credits. Introduction to research methods, tools, and interpretation of research data.
- 664 Thesis. Four credits.

- 665 A-Z Workshop in BE and/or ME. Three credits. Innovations in marketing education and/or business education. Special programs and organizations featured.
- 667 Organization, Administration, and Supervision of Business Education. Three credits. Administrative problems of a school system. Emphasis on those of the supervisor of business education, the department head, and the teacher as to reorganization, budgets, curriculum, equipment, personnel, adult education, and public relations.
- 670 Coordination of Cooperative Programs. Three credits. Organization of such programs, their characteristics in combining classroom instruction with regularly-scheduled supervised experience and on-the-job training.
- 672 Measurement and Evaluation in BE and ME. Three credits. Teacher-made, standardized, and industry-developed tests and other standards used in teaching, used to evaluate student achievement, and used by industry for employment and promotion.
- 677 Vocational Guidance in BE and ME. Three credits. Developing teacher competence through utilization of occupational information, surveys, and job analysis to determine community opportunities and requirements for employment, placement, and promotion in preparing students for careers in business.
- 678 Problems in BE/ME/VOE. Three credits. Special areas of concern to teachers of business education, marketing education, and vocational office education.
- 681 Recent Developments in Basic Business. Three credits. Present status and trends affecting content of basic business courses, aims, objectives, learning aids, motivation devices, resource materials, and current research.
- 683 Recent Developments in Skill Subjects in Business. Three credits. Appraisal of methods of teaching skilled subjects, psychology of skill learning aids, motivation devices, standards of achievement for job competency, knowledge of the business environment, and current research and writings.



# Department of Chemistry and Physics

Dan Scott, Chair Davis Science Building 239

The Department of Chemistry and Physics offers Master of Science and Master of Science in Teaching degrees with a major in Chemistry and the Doctor of Arts in Chemistry; also offered are minors in Chemistry and Physics at the graduate level.

## Requirements for the Master of Science (500 and 600 level)

Chemistry

Candidate must

 have an undergraduate minor in chemistry or its equivalent at the time of admission;

 complete a minimum of 30 semester hours including a thesis of 3 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;

 complete 6 semester hours of a foreign language or one year of approved research tools in addition to the minimum 30 hours required for the degree plan;

4. complete CHEM 662, 663, 664, plus one course from each of the following areas:

Inorganic Chemistry - CHEM 606, 622 Analytical Chemistry - CHEM 523, 623 Organic Chemistry - CHEM 524, 624 Physical Chemistry - CHEM 529, 629 Biochemistry - CHEM 525, 625

The remaining hours may come from courses in chemistry or approved cognate courses in biology, mathematics, and physics.

file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

successfully complete a written comprehensive examination (may be taken no more than twice).

#### Requirements for the Master of Science in Teaching (500 and 600 level)

Admission is open to those licensed as teachers as well as those seeking initial licensure. This degree should be pursued only by those planning to teach at the secondary level.

 A candidate who is a licensed teacher desiring to major in chemistry must complete a minimum of 32 semester hours with a major of 20 semester hours in chemistry including CHEM 661 and 663 and an education component of 12 semester hours. The education component must be approved by the chair of the Department of Youth Education and School Personnel Services.

2. Candidates seeking initial licensure must meet the major requirements listed in #1, satisfy a professional education component, and meet discipline-related requirements. The candidate should contact the chair of the Department of Youth Education and School Personnel Services for the professional education component and the chair of the Department of Chemistry and Physics for the discipline-related requirements.

No more than 30 percent of the total degree hours may be dual-listed as undergraduate/graduate

hours

 file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

successfully complete a written comprehensive examination (may be taken no more than twice).

## Requirements for the Doctor of Arts (500, 600, and 700 level)

- Candidate must have completed undergraduate prerequisites of at least 18 semester hours of chemistry at the undergraduate level and at least 20 semester hours at the master's level.
- 2. There are two alternatives:

#### Alternative #1:

48 semester hours above the master's level with at least one-half of the program on the 700 level. Work in the major teaching field will consist of at least 24 semester hours of classwork, plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation.

#### Alternative #2:

60 semester hours above the master's level with at least one-half of the program on the 700 level. Work in the first teaching field will consist of at least 18 semester hours of classwork in chemistry, with that in the second teaching field consisting of at least 18 semester hours of classwork in anything which is offered as a major at the master's level (see exceptions, page 20), plus 6 semester hours of internship/

- externship, plus 6 semester hours for the dissertation.

  The core of professional education will consist of at least 12 semester hours, which must include FOED 752 and SPSE 755.
- 4. A doctoral advisory committee will be appointed.
- Candidacy Form must be filed with the Graduate Office prior to the completion of 12 credit hours.
- Comprehensive examinations as described on page 21 must be completed.
- Defense of the proposed dissertation and preparation of the dissertation:
  - The Defense of Dissertation Seminar
     Guidelines are given under the discussion of the
     D.A. degree on page 21.

After the candidate has successfully defended the proposed problem, it is assumed that he/she

will develop, with the supervision of the advisory committee, this proposed problem into a complete dissertation. The candidate will be notified in writing of the committee's approval.

The Dissertation Proposal
 The dissertation proposal should conform to the specifications given on page 22.

c. Type of Dissertation Guidelines for selecting the research and dissertation topic are given on page 22.

#### Courses in Chemistry [CHEM]

Graduate standing and consent of instructor are prerequisites for graduate courses in chemistry.

- 501/ Physical Chemistry Fundamentals. Four credits each. Modern physical chemistry including current theories of atomic and molecular structures, chemical thermodynamics, electrochemistry, chemical kinetics, and related theoretical topics. Three lectures and one three-hour laboratory period.
- 516 Inorganic Chemistry. Three credits. Basic concepts and theories of inorganic chemistry and how these are used to predict and understand the physical and chemical properties of compounds of the elements other than carbon. Inorganic compounds in the air, water, earth, and in the laboratory, and in biochemistry, geochemistry, and industrial materials and processes.
- 521/ Physical Chemistry. Four credits each. Quantitative principles of chemistry involving extensive use of calculus. Major topics include thermodynamics, phase changes, chemical equilibria, electrochemistry, reaction kinetics, quantum chemistry, molecular structure, and statistical mechanics. Three lectures and one three-hour laboratory period.
- 523 Instrumental Analysis. Four credits. Potentiometric titration, polargraphic, coulometric, gas chromatographic, ultraviolet, visible, and infrared absorption, and atomic absorption techniques of analysis. Requirements and limitations of each technique and the applications to various chemical systems emphasized from both a theoretical and an experimental standpoint. Three lectures and one three-hour laboratory period.
- 524 Advanced Organic Chemistry. Four credits. Application of both classical and instrumental methods of qualitative organic analysis. Practice in the interpretation of mass, infrared, ultraviolet, and NMR spectra. Three lectures and one three-hour laboratory period.
- 525 Biochemistry. Four credits. Modern biochemistry including energy relationships in the cell, enzyme kinetics, metabolism, and intracellular and extra-cellular phenomena. Three lectures and one three-hour laboratory period.
- 528 Polymers, an Introduction. Three credits. Their structure, properties, and applications.
- 529 Advanced Physical Chemistry. Four credits. Modern chemical concepts and computations applied to quantum chemistry, molecular spectroscopy, and statistical thermodynamics. Three lectures and one three-hour calculation laboratory period.
- 530 Food Chemistry. Three credits. Chemical composition of foods and the biochemical pathways for the formation and degradation of these compounds. Factors affecting food flavor, odor, color, and general acceptability.
- 535 Clinical Biochemistry. Five credits. Prerequisite: Admission to an affiliated medical technology program. An intensive classroom/laboratory treatment of principles and procedures of clinical biochemistry.

- 570 Introduction to Environmental Chemistry. Three credits. Quality of the environment and of chemical changes in the environment through contamination or modification of the air, water, and soils as affected by human agricultural, industrial, and social activities.
- 571 Detection of Chemical Pollutants. Three credits. Theory and practice of analytical chemistry methods used in pollution measurement. Two lectures and one three-hour laboratory period.
- 606 Transition Metal and Theoretical Inorganic Chemistry. Three credits. Prerequisite: CHEM 516 or consent of instructor. The chemistry of transition metal complexes, organometallic compounds, and of related compounds, their practical applications, and modern theoretical treatments of this chemistry. Three hours of lecture.
- A,B Laboratory in Inorganic Chemistry. One credit each. Prerequisite or corequisite: CHEM 606 (for 616A), CHEM 622 (for 616B), or consent of instructor.
   616 A Inorganic synthetic methods
   616 B Physical methods in inorganic chemistry
- 522 Topics in Inorganic Chemistry. Three to six credits. Atomic spectra and atomic structure, crystalline state, modern bonding theories, and the kinetics and mechanisms of inorganic complexes.
- 523 Topics in Analytical Chemistry. Three to six credits. Selected topic of major interest in chemical analysis such as separations, electroanalytical chemistry, functional group analysis, elemental analysis, or optical methods of analysis.
- 624 Topics in Organic Chemistry. Three to six credits. A selection of modern topics.
- 625 Biochemistry. Three credits. Enzymes and enzyme action. Theoretical aspects of enzyme kinetics, stereospecificity, and modern techniques of studying enzyme mechanisms.
- 626 Intermediate General Chemistry. Six credits. A review and extension of the principles and topics studied in introductory chemistry. Lecture topics and laboratory experiences designed to advance student's knowledge of chemistry.
- 627 Elements of Physical Chemistry. Three credits. Fundamental topics appropriate to the student's background and interest selected for theoretical and laboratory study.
- 629 Topics in Physical Chemistry. Three to six credits. Advanced theories of, latest literature in, and unsolved problems of a particular research area in physical chemistry selected by the professor.
- 661 Introduction to Graduate Study. Two credits. Required of all majors seeking the Master of Science in Teaching degree. Library investigation of a topic chosen by the student and approved by the professor. Scholarly reporting using the currently-approved manual of thesis writing.
- 662 Chemistry Research. Three credits. Original laboratory problem that will furnish material for a thesis.
- 663 Chemistry Seminar. One credit. Required of graduate students specializing in Chemistry. Scientific articles reviewed and reports on individual research projects presented.
- 664 Thesis Preparation. Three credits. Preparation of a thesis describing original data taken from research.
- 665 Individual Research. Three credits. Limited to and required of all graduate students in chemistry who expect to do research using university facilities in any semester or term when the student is not registered for any other course. This course may be repeated as many times as is necessary for the research to be completed. Pass/fail grading.

- 711 Topics in Theoretical Chemistry. Three to six credits. Bonding, stereochemistry, empirical and semi-empirical parameters, state functions, and spectroscopic interpretation.
- 712 Topics in Applied Chemistry. Three to six credits. Some important and current practical applications.
- 713 Problems in Modern Chemical Laboratory Procedures. Three credits. Newly developed laboratory techniques and procedures which the student had not previously had the opportunity to learn.
- 714 Independent Study of Instrumental Analysis. Three credits.

  Developing skill in using selected sophisticated instruments.
- 760/ Chemistry Internship. Three credits each.
- 764 A, B Dissertation. Three credits each.

#### Courses in Physics [PHYS]

Graduate standing and consent of instructor are prerequisites for graduate courses in physics.

- 531 Electricity and Magnetism. Three credits each. Electric and magnetic fields, conduction and dielectrics, electromagnetic induction, circuit theory, electromagnetic radiation, and Maxwell's equations. Three lectures.
- 538 Introduction to Quantum Mechanics. Three credits. Origin of quantum theory, wave packets and deBroglie waves, Heisenberg uncertainty principles. Schroedinger wave equation, operators, eigenfunctions, square well potential, the harmonic oscillator, the hydrogen atom, molecular binding and molecular spectra. Three lectures.
- 633 Principles of Modern Physics. Three credits. Charged particles and their behaviors, electronic structures of the atoms, nuclear structures and processes, and radiation.
- 634 Fundamentals of Physics. Six credits. Basic laws and principles of classical and modern physics. Lecture topics and laboratory experiences designed to advance student's knowledge of physics.
- 635 Electricity and Magnetism. Three credits. Electric and magnetic fields, potentials, conductors and dielectrics, circuit theory, and electrical measurements.
- 636 Radiation and Environment. Three credits. Basic types of radiation: electromagentic, nuclear, solar, and sound with emphasis on their utility, hazards, methods of measurement, control, and permissible exposure levels.

#### **Courses in Physical Science [SCI]**

Graduate standing and consent of instructor are prerequisites for graduate courses in physical science.

- 500 Problem in Physical Science. Four credits. A problem from chemistry, physics, or other physical science appropriate to the student's background and interest.
- 542 Experimental Physical Science. Four credits. Basic concepts, laws, and principles of astronomy, chemistry, geology, and physics with particular emphasis on the utilization of equipment available or easily improvised in actual school situations to illustrate these concepts, laws, and principles.
- 661 Introduction to Graduate Study. Two credits. A library investigation of a topic chosen by the student, approved by the professor, and on which is made a scholarly report using the currentlyapproved manual of thesis writing.

# Department of Computer Information Systems

#### Cary T. Hughes, Chair Kirksey Old Main 106

The Department of Computer Information Systems offers the Master of Science in Accounting and Information Systems with information systems as the primary field and courses for the Master of Business Administration degree. A minor in Information Systems is offered for students seeking a master's degree other than the M.B.A. The associate dean and director of graduate studies for the College of Business serves as advisor for the M.S. in Accounting and Information Systems.

Students are encouraged to take advantage of the opportunity to take a balance of information systems and accounting courses; however, there is significant flexibility in the requirements to allow a student's program to be specialized to the extent desired for particular career goals.

The prerequisites for a student seeking an M.S. degree in the department are the same (36 semester hours) as those required for the M.B.A. degree plus instruction in international business. A recent graduate of an AACSB-accredited program would normally possess an adequate background in these prerequisites.

A student electing Information Systems as a primary field must complete additional prerequisites including Decision Science Techniques, QM 401, or Quantitative Methods Survey, QM 600; Business Policy, B AD 498; and INFS 601, Survey of Information Systems Issues (or approved substitutions of Information Systems background courses and/or experience). Completion of prerequisite courses does not reduce the hours necessary for completion of degree. Students without formal training or experience in computer programming will be strongly encouraged to take COBOL Programming, INFS 272, and Advanced Programming, INFS 476 (576). A portion of these requirements may be satisfied in conjunction with the student's graduate studies.

#### **Requirements for the Master of Science**

Information Systems as Primary Field; Accounting as Secondary Field:

#### Required

INFS 671 Systems Analysis

INFS 679 Seminar in Database Management

Q M 677 Quantitative Computer Applications Seminar

ACTG 691 Accounting and Business Decisions (or approved substitute)

#### **Electives**

Three hours from ACTG at the 500 or 600 level
Three hours in ACTG or INFS at the 500 or 600 level
Three hours in INFS or QM at the 500 or 600 level
Three hours in INFS or QM at the 500 level

Three hours in ECON, FIN, MGMT, MKT, or BLAW at the 600 level with approved international content

Three hours of approved electives at the 600 level

#### **Additional Requirements**

Candidates must pass a comprehensive written examination upon the completion of course requirements.

The degree is to be completed within six years from the time of admission to the degree program.

No foreign language or thesis is required in the program.

#### **Courses in Information Systems [INFS]**

- 520 Microcomputer Database Applications. Three credits. Prerequisite: 6 hours INFS. Learning a database query language, designing a database and a shell, and writing menu-driven applications.
- 573 Operating Systems. Three credits. Prerequisite: 6 hours INFS. Simulation of basic business operating systems; survey of large computer operating systems; basic concepts, processor allocation schemes, memory management, protection facilities, functional hardware requirements, multiprogramming, multiprocessing, job flow analysis.
- 575 Systems Simulation. Three credits. Prerequisites: INFS 272, QM 261. Fundamentals of simulating various business systems using the computer: probability theory, queuing systems, inventory systems, reliability and maintenance systems, random number and process generation; simulation languages include GASPIV, GPS5, SIMSCRIPT.
- 576 Advanced Programming. Three credits. Prerequisites: INFS 272 and 275. Functional programming experience (advanced COBOL applications); transaction-driven applications, program modularity, advanced job control language facilities, indexed sequential processing; an introduction to top-down system design, structured programming. Requires extensive laboratory work (COBOL and JCL).
- 579 Data Base Techniques I. Three credits. Prerequisites: INFS 275 plus 6 hours INFS. Fundamental IS concepts: conventional data systems, integrated management information systems, data base structure systems, data integration, complex file structure, online access systems. Emphasis on total integrated information systems data base and data base management languages.
- 583 Data Base Techniques II. Three credits. Prerequisite: INFS 479/579. Continuation of INFS 479/579; emphasis on more advanced techniques of data base construction and utilization, individual projects of complex nature with extensive use of data base languages.
- 590 Seminar in Data Communications. Three credits. Prerequisites: 9 hours in INFS. Telecommunications, current topics in the field of data communications. Term projects related to the current state of the art required.
- 601 Survey of Information Systems Issues. Three credits. Systems Development Life Cycle (SDLC), Data Base Management Systems (DBMS) and data modeling, and Information Resource Management. Incorporates the use of various microcomputer applications software packages.
- 610 Survey of Data Processing for Business Education. Three credits. Prerequisite: Graduate standing. Comprehensive review of the fundamentals of data processing. Emphasis on fundamental

hardware concepts, computer programming languages, and teaching methodologies related to appropriate data processing courses. Primarily for graduates with a minimum of data processing background. Credit toward the M.B.A. or M.S. in Accounting/Information Systems degrees will not be granted.

- 661 Information Systems Management and Application. Three credits. Prerequisite: Graduate standing and INFS 210. Focuses on utilization of computing resources in managerial context. Students will develop an understanding of issues and implications of information resources and end-user computing as well as develop skills in application of these concepts in a problem-solving oriented microcomputer system environment.
- 671 Systems Analysis. Three credits. Prerequisite: INFS 210 or INFS 471/571. Practical explanation of the total systems concept and a knowledge of systems design and implementation. The student is expected to apply knowledge gained in other courses through the successful completion of a "real-world" systems project. Required course for the M.S. in Accounting/Information Systems.
- 672 Seminar in Decision Support Systems. Three credits. Prerequisite: QM 362. Computer application utilizing current programming packages which include BDM, SPSS, Honeywell Application Library (HAL), and Software Aided Decision Packages (SAD). Application problems chosen from appropriate business areas.
- 679 Seminar in Database Management. Three credits. Prerequisite: INFS core. Advanced topics in computer-related information systems as found in current literature and practical application. Advanced information structures and data management concepts applied in the design of computer-based information systems. Additional topics include data structures as applied to distributed processing systems, computer system component resource allocation, and data communication systems design. Significant computer application projects required.
- 699 Independent Research in Information Systems. Three credits. Prerequisites: Graduate standing and consent of department chair. Provides individual research, readings analysis, or projects in contemporary problems and issues in a concentrated area of study under the direction of an appropriate faculty member. Maximum credit applicable toward degree may not exceed three credits.

#### Courses in Quantitative Methods [QM]

- 600 Quantitative Methods Survey. Three credits. Quantitative methodologies to assist in the decision-making process. Emphasis on applied statistics and decision sciences topics that are practical, useful, and of wide application for business analysis.
- 677 Quantitative Computer Applications Seminar. Three credits. Prerequisite: INFS core. Advanced techniques in computer applications as found in the literature and in practice. Includes advanced optimization techniques, decision and queuing theory, network models, sorting techniques and concepts, and direct access allocation algorithms. Significant computer application projects are required.
- 696 Statistical Methodology and Analysis. Three credits. Descriptive and inferential statistical concepts with the use of expert systems to assist in the selection of appropriate design and methodology. Utilization of common packages for problem solution and analysis.

## **Department of Computer Science**

#### Thomas J. Cheatham, Chair Kirksey Old Main 306

The Department of Computer Science offers the Master of Science with a major in Computer Science and a minor at the graduate level.

#### Requirements for the Master of Science

Candidate must

- have completed an undergraduate minor in computer science, or the equivalent, which includes knowledge of at least one high-level programming language, assembly language programming, and data structures;
- have completed MATH 221, Calculus and Analytic Geometry II, or the equivalent, and one semester of statistics;
- complete 30 semester hours including a thesis of 3 semester hours and a major of 18 semester hours of computer science, or if a thesis is not written, 36 semester hours with a major of 24 semester hours (if a minor is elected, it must include a minimum of 12 semester hours);
- complete at least two one-year course sequences in computer science, selected with the consent of the advisor (available core sequences are CSCI 516-619, 526-626, 531-532, 518-650, 556-656, 570-618, 625-645, 635-655):
- complete at least 70 percent of the program at the 600 level:
- complete 6 semester hours of a foreign language or 6 semester hours of approved research tools with grades of C or better on the undergraduate or graduate level;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination over two sequences from the approved list and two additional 600-level courses that are not from the same areas as the sequences (may be taken no more than twice);
- present an oral defense if a thesis is elected; if a thesis
  is not elected, then an oral presentation on an
  approved computer science topic is required (pass/
  fail, may be repeated only once).

#### **Courses in Computer Science [CSCI]**

513 Microprocessor Operation and Control. Three credits. Prerequisite: CSCI 316. Digital systems based around microcomputers, microcomputer architecture, logic replacement, memory design, timing considerations, input/output design, interfacing, robotics, and total system design.

- 516 Compiler Analysis and Design. Three credits. Prerequisites: CSCI 311 and 316. The various phases of a compiler along with grammars and finite automata. A term project consisting of the design and construction of a functional compiler required.
- 518 Formal Languages, Finite Automata, and Computability. Three credits. Prerequisites: CSCI 308 and 311 or consent of instructor. Topics include formal languages, finite state machines, and computability.
- 525 Computer Graphics. Three credits. Prerequisites: CSCI 311 and 318 or consent of instructor. Topics include vector drawing displays, raster scan displays, input devices and techniques, graphics software, two- and three-dimensional transformations, projections, interpolation, and approximation.
- 531/ Numerical Analysis I and II. Three credits each. Prerequisite: CSCI 318 or equivalent. Application of computer-oriented numerical algorithms to algebraic equations, differential and integral equations, and linear algebra. Rigorous mathematical treatment of error included.
- 543 Introduction to Analog/Hybrid Computation. Three credits. Prerequisites: CSCI 117 and MATH 221 or equivalent. Analog computer programming for students in applied mathematics and physical sciences.
- Data Base Management Systems. Three credits. Prerequisite: CSCI 311. The relational, network, and object models of data base design along with relational algebras, data independence, normal forms, logical and physical views, directory maintenance, query languages, and current literature. Both mainframe and microcomputer applications are developed.
- 560 Independent Study in Computer Science. One to six credits. Prerequisite: Consent of instructor. Students wishing to enroll must submit a written course/topic proposal to the department prior to the semester in which CSCI 560 is taken. Proposal must be approved prior to taking the course. At the conclusion of the course, each enrollee will submit a written summary of the project.
- 570 Software Engineering. Three credits. Prerequisite: CSCI 311. Consists of a theoretical component and a practical component. Topics include the history of software and engineering, software development paradigms and life cycles, portability, reuseability, and computer-aided software engineering (CASE). A team project will be developed in parallel with the theory.
- 618 Software Design and Development. Three credits. Prerequisites: CSCI 311 and 316. A formal approach to state-of-the-art techniques in software design and development; provides a means for students to apply the techniques.
- 619 Theory of Compilers. Three credits. Prerequisite: CSCI 416/516.
  An introduction to the theory of different types of compilers.
  Parsing methods covered as well as symbol table construction, code optimization, run time storage management, and implementation of recursion.
- 625 Operating Systems II. Three credits. Prerequisite: CSCI 325. Topics include concurrent processes, name management, resource allocation, protection, advanced computer architecture, and operating systems implementation.
- 626 Advanced Computer Graphics. Three credits. Prerequisite: CSCI 425/525. Topics include three-dimensional curves and surfaces, projections, hidden line and surface elimination, rastergraphics systems, and shading techniques.
- 630 Networks. Three credits. Prerequisites: CSCI 325 or consent of instructor. Computer communications, network architectures, protocol hierarchies, and the open systems interconnection model. Modeling, analysis, and specification of hardware and software on a computer network. Wide area networks and local area networks including rings, buses, and contention networks.

- 635 Artificial Intelligence. Three credits. Prerequisites: CSCI 308 and 311 or equivalent. In-depth study of the principal areas of the field: artificial intelligence programming, problem-solving methods, knowledge representation methods, deduction and reasoning, and applications such as natural language processing and expert systems.
- 645 Operating Systems Design. Three credits. Prerequisite: CSCI 325. Definition, design, and implementation of a significant operating system project from such areas as file systems, process management, memory management, time sharing, input/output device management, and user interface.
- 650 Theory of Computation. Three credits. Prerequisites: CSCI 311 and 418. A survey of formal models for computation. Includes Turing machines, partial recursive functions, recursive and recursively enumerable sets, the recursion theorem, abstract complexity theory, program schemes, and concrete complexity.
- 655 Introduction to Symbolic and Algebraic Manipulation. Three credits. Prerequisite: CSCI 311. Techniques for algebraic manipulation on the computer. Includes symbolic differentiation and integration, extended precision arithmetic, polynominal manipulation; introduces one or more symbolic manipulation systems. Automatic theorem provers considered.
- 656 Advanced Data Base Management Systems. Three credits. Prerequisite: CSCI 556. A consideration of the problems and opportunities inherent in distributed database on a network. Includes file allocation, directory systems, deadlock detection and prevention, synchronization, query optimization, rollbacks, security, and fault tolerance.
- 662 Research Methods in Computer Science. Three credits. Prerequisite: Nine hours of graduate work in computer science. Research tools used in computer science will be examined. The student will select a research problem with the approval of the instructor, review pertinent literature, and produce a report using the manual of thesis writing currently approved by the College of Graduate Studies.
- 664 Thesis. Three credits.



# Department of Criminal Justice Administration

#### Frank Lee, Chair Vaughn House 6

The Department of Criminal Justice Administration offers a Master of Criminal Justice (M.C.J.) degree in cooperation with Tennessee State University. A minor in Criminal Justice at the graduate level is also offered at MTSU.

#### General Requirements for the Master of Criminal Justice

Admission: One institution will be designated for registration and both institutions will exchange transcripts of the students at the end of each semester. Each individual entering the program must have a minimum of 18 hours of work at the undergraduate level in Criminal Justice or an approved equivalent. An applicant must pass two entrance examinations: (1) the Miller Analogies Test and the Cooperative English Test or (2) the Graduate Record Examination and the Cooperative English Test. The minimum score on the Miller Analogies Test is 25; the minimum score on the Graduate Record Examination is 600 (combined verbal and quantitative score); and the minimum score on the Cooperative English Test is 112 on Form 1 or 2 or 172 on Form OM or PM. International students may substitute for the Cooperative English Test a score of 500 on the Test of English as a Foreign Language (TOEFL), 70 on the University of Michigan English Language Institute Test (UMELI), or 210 on the American Language Institute Georgetown University Test (ALIGU).

Admission to Candidacy: The individual should be admitted to candidacy after having completed 10 semester hours credit and before having completed 16 semester hours credit, and should have maintained an average grade of 3.00 or above on work attempted. No fewer than 10 and no more than 16 semester hours may be counted toward the degree before the individual is admitted to candidacy. A degree plan, listed on the Candidacy Form, must be filed with the candidate's committee at this time, and all courses for the degree will be listed. The program must total 36 hours. The student must take 6 hours of the additional courses at one institution as research and thesis. The individual will indicate at this time at which institution research and thesis will be done.

#### Middle Tennessee State University (18 hours)

Criminal Justice Administration 600, 3 hours Law Enforcement Seminar 601, 3 hours Additional Courses, 12 hours

#### Tennessee State University (18 hours)

Judicial Seminar 602, 3 hours Contemporary Corrections 603, 3 hours Additional Courses, 12 hours

#### Courses in Criminal Justice Administration [CJA]

- 522 Community Relations and Minority Problems. Three credits. Analysis of public hostility toward police and current community relations projects; training and education of law enforcement officers; responsibilities of police administrators; causes of tension and conflict, positive and negative factors in the control of minority group hostilities; minority recruitment in law enforcement.
- Special Issues in Law Enforcement. Three credits. Variety of subtopics related to law enforcement. Problems in private and public morality with regard to drug use, alcoholism, and sex offenses; analysis of current police training programs; relationship between legislation and political process which affects law enforcement.
- 533 Criminal Investigation. Three credits. (For CJA majors or with permission of instructor.) General investigative responsibilities and techniques, including administration preparation, investigative jurisdiction and responsibility, and the importance of substantive report writing. Includes special techniques required for specific investigative categories.
- The Juvenile Justice System. Three credits. Juvenile delinquency and youth crime with emphasis on the history of the juvenile justice system, the court and police role within the system, rehabilitation and correction of the delinquent, and juvenile probation services. Alternatives to traditional procedures: community-based programs versus correctional institutions, non-judicial adjustment, etc., examined.
- 553 Criminal Evidence and Procedures. Three credits. Types of individuals and problems of admissibility in court proceedings, proper treatment and disposition of evidence, legal procedure to be followed, and actual trial procedure.
- 575 Seminar in Corrections. Three credits. Each student selects a problem area of interest for an intensive research effort. The group will be presented with a contemporary corrections issue or problem and will be required to create practical and workable strategies for coping with the issue. Where feasible, arrangements will be made to implement the program in an actual correctional setting.
- 580 Crime in America: An Assessment. Three credits. An in-depth survey of the impact of crime on American society: amount and trends of crime, economic impact of crime, professional and white collar crime, characteristics of offenders and victims of crime.
- 586 Security Administration. Three credits. Placement of the security function within an organization; role of the security manager in developing the program to protect personnel and assets and reduce illegal losses; application of management techniques to the operation of the organization's security division, including personnel recruitment and selection, development of security survey techniques, identification of security risks, and techniques used to eliminate opportunities for theft.
- 590 Readings in Criminal Justice. Three credits. Advanced students capable of independent study will be allowed to do in-depth readings in a particular area of criminal justice relevant to individual interests. Annotated bibliography and report required. Arrangements for this course should be made with the instructor prior to registration.



- 600 Criminal Justice Administration. Three credits. Criminal justice, juvenile justice, correctional and mental health processes, and other issues including those arising out of other processes of social control and community-based treatment of offenders. Development of a critical analysis of current literature, compilation of a bibliography, and completion of an intensive research paper required.
- 601 Seminar in Law Enforcement. Three credits. The function of police within the community and its relationship to the criminal justice system, the effects of police actions toward the community and to other segments of the system, social expectations and limitations, assessment and special problems. Analysis of relevant studies, formation of annotated bibliography, and organization of research into a formal composition.
- 602 Judicial Seminar. Three credits. Examination of the judicial system, including flow of the criminal case, personnel, court-community relations, computers and the courts, and special problem areas. A research project consisting of a literature review, bibliography, and a thorough analysis required.
- 603 Contemporary Corrections. Three credits. Corrections programs in contemporary custodial and juvenile institutions and community-based corrections programs; problems and prospects associated with them. Each student required to make class presentations on assigned topics, participate in class discussions and analysis of reports, develop a bibliography and submit a research paper in a specific area of corrections.
- 604 The Concept of Justice. Three credits. Historical development and philosophy of law. The notion of justice in a criminal context, with emphasis on equity and ethics in law and justice. Examines the sociology of law and societal constraints on proscribed behavior.
- 623 Police Management Systems. Three credits. The need for awareness of police management problems, reaction of criminal justice system within P.M.S., administrative behavior toward the organizational environment, and the nature of change within P.M.S. Preparation of a research paper which consists of complete analysis of a topic within P.M.S., a review of recent literature, and an annotated bibliography required.
- 625 Criminal Justice Internship. Three credits. Prerequisite: Permission of instructor. Student placed for an intensive field experience in a functional criminal justice agency. The selection of the placement agency determined by student's background, academic status, and interest.
- 630 Innovations in Law Enforcement. Three credits. The changing role of the police function and its relationship to the criminal

justice system, including evaluation of the operational line function of the 80s, technological changes in society and their effects on law enforcement, and the etiology of innovation. Evaluation of recent literature, compilation of a list of selected readings, and unification of research into a methodological exposition.

- 641 Advanced Constitutional Law. Three credits. Examination of constitutional rights of the accused including pretrial, trial, and prisoner rights. Reading and critique of current literature and Supreme Court decisions, learning to function in a law library, and composing a research paper with a bibliography on a chosen constitutional topic.
- 643 Criminal Law: The Defense Side. Three credits. Procedure of the criminal courts from the defense viewpoint. ABA standards for defense attorneys, the handling of a case by the defense from arrest to appeal, and ethical problems posed for defense attorneys. Attention given to defense by appointment and plea bargaining.
- 650 Interviewing and Counseling Juveniles. Three credits. Introduction to the causal theories of delinquency, application of theory to treatment, caseworker attitudes and counseling styles. Discussion of individualized models for classification and treatment as well as group and process models.
- 664 Thesis. Three credits.
- 670 Community-Based Corrections. Three credits. Intensive survey of probation and parole at both the adult and juvenile levels. Halfway houses, work-release programs, and other community correctional settings. Impact of the "justice model" upon community corrections featured.
- 683 Violence and Victimology. Three credits. Impact of violence on victims at both the adult and juvenile levels examined. Other major topics include the right to treatment, victims as witnesses, victims in the correctional system, and societal reaction to violence.
- 690 Research in the Criminal Justice Process. Three credits. Introduction to research methods, including the experiment and experimental methods and models, survey research, participant observation, case studies, unobtrusive measures, the use of official and unofficial statistics, validity, reliability, and data analysis. Special emphasis on ethics in criminal justice research and on proposal writing and evaluation research.
- 692 Seminar in Criminal Justice Planning and Management. Three credits. Intensive introduction to principles of planning and management in the system. Students required to actively participate in planning exercises and to utilize data from actual situations for the development of appropriate management strategies.
- 693 Comparative Systems of Criminal Justice. Three credits. Systems in the U.S. and Great Britain, New York and London. Examination of crime and justice in northern and southern Europe, the Soviet Union, Canada. Discussion of progressive criminal policy and the U.N. and the uses of comparative analysis of current literature and formal exposition on a related topic.
- 694 Crimes, Criminals, and Their Treatment. Three credits. An intensive exploration of the various systems of criminal typology, including a survey of the various theories of criminal behavior and a survey of institutional treatment methods currently in use. Extra-institutional treatment methods also examined.
- 695 Business and Industrial Security. Three credits. Examination of the scope of the problem, the economic impact, major problems (security, employee theft, shoplifting, industrial espionage). Discussion of the responsibility and effectiveness of the criminal justice system, programs for prevention and training of employees, managers and security personnel. Preparation of an extensive research paper which analyzes an assigned topic and summarizes current trends in the literature required.

# Department of Economics and Finance

#### John Lee, Interim Chair Kirksey Old Main 325B

The Department of Economics and Finance offers two degrees: the Master of Arts (M.A.) with a major in Economics and the Doctor of Arts (D.A.) in Economics. An emphasis in Industrial Relations is available in the M.A. degree. Also offered are courses that may be elected in the Master of Business Administration (M.B.A.) degree. A graduate minor in Economics is available.

## Requirements for the Master of Arts (500 and 600 level)

- Candidate must have a minimum of 18 hours of appropriate undergraduate credits, but specific prerequisites vary according to the graduate program selected:
  - A student electing an Economics major must present credits for a principles of economics sequence, intermediate micro and macro theory.
  - A student electing an Economics major with an emphasis in Industrial Relations must present credits for a principles of economics sequence.
  - c. All majors must present credits for 6 semester hours of approved research tools with grades of C or better including a minimum of 3 hours of statistics; the remaining 3 hours may be satisfied with additional credits in statistics or econometrics.
- Candidate must complete a minimum of 30 semester hours if a thesis is written or a minimum of 33 semester hours if a thesis is not written with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours, in either of the programs.
- 3. Candidate not emphasizing Industrial Relations must complete a minimum of 18 hours of Economics, including ECON 611, 612, and 662. The Economics major with an emphasis in Industrial Relations requires a minimum of 18 hours in Economics, including ECON 600 or 612, 651, and 662. An additional nine hours must be chosen from the following courses: 542, 549, 551, 644, and 650. The Economics major with an emphasis in Industrial Relations is an interdisciplinary program and the student must include 1 S 601, MGMT 651, and PSY 636 in the degree plan. (ECON 651, I S 601, and PSY 636 are the interdisciplinary core requirements of this program.)
- The student may elect to include a minor in his or her program. A minor must include a minimum of 12 semester hours selected from approved courses.

Minors in Psychology or Industrial Studies are suggested for an Industrial Relations emphasis candidate if a minor is elected.

5. If a minor is not elected, the student may include a cognate of up to 6 hours in his or her program. M.A. students may select a cognate from the areas of accounting, agriculture, finance, geography and geology, history, industrial studies, insurance, management, marketing, mathematics, political science, psychology, real estate, and sociology.

 The student, with assistance of the graduate advisor, must file a Candidacy Form prior to the completion

of 12 credit hours.

Candidate must successfully complete a written comprehensive examination (may be taken no more than twice).

## Requirements for the Doctor of Arts (500, 600, and 700 level)

There are two alternatives available:

#### Alternative #1

A program with a single teaching field: 48 semester hours above the master's level with at least one-half of the program on the 700 level. Work in economics will consist of at least 24 semester hours of classwork, plus 6 semester hours of internship, plus 6 semester hours for the dissertation.

Alternative #2

A program with two teaching fields: 60 semester hours above the master's level with at least one-half of the program on the 700 level. Work in economics will consist of at least 18 semester hours of classwork, plus 6 semester hours of internship, plus 6 semester hours for the dissertation. Work in the second teaching field will consist of at least 18 semester hours of classwork in any subject which is offered as a major at the master's level (but see exceptions, page 20).

2. Prerequisites for Alternative #1 include at least 18 hours of economics at the undergraduate level and 20 hours at the master's level. Students who elect Alternative #2 must also have completed at least 18 hours of undergraduate credits in the second teaching field except when the second teaching field selected is a business area. If the second teaching field selected is a business subject, then the student must complete the undergraduate prerequisite or foundation courses for the M.B.A. listed under item #2, page 40. Since Business Administration is broadly defined to cover several different business disciplines, a second teaching field in this area could include 18 hours in either Finance, Accounting, Information Systems, Management, or Marketing.

 A core of professional education must be completed and will consist of at least 12 semester hours, which must include FOED 752 and SPSE 755.

A doctoral committee will be appointed.

The student, with assistance of the graduate advisor, must file a Candidacy Form prior to the completion of 12 credit hours.  Comprehensive examinations as described on page 21 must be completed. If Business Administration is selected as a second teaching field, comprehensive examination requirements for that field are satisfied by the successful completion of B AD 698 Business Policy.

The student must successfully defend a dissertation proposal and then prepare the dissertation.

a. The Defense of Dissertation Seminar

- Guidelines are given under the discussion of the D.A. degree on page 21.

  After the candidate has successfully defended the proposed problem he/she will develop, with the supervision of the advisory committee, this proposed problem into a complete dissertation. The candidate will be notified in writing of the
- The Dissertation Proposal
   The dissertation proposal should conform to the specifications given on page 22.
- Type of Dissertation
   Guidelines for selecting the dissertation topic are given on page 22.

#### Courses in Economics [ECON]

committee's approval.

- 531 Problems in Government Finance. Three credits. Comparison of state and local fiscal organization, administration, and budgetary policy and procedures. Special attention given to comparing the revenue and expenditure structure of Tennessee and its major subdivisions with those of neighboring states.
- 540 Business and Government. Three credits. Examination of the structure, conduct, and performance of American industries; public policies toward business; economic analysis of these policies.
- 542 Labor and Human Resource Economics. Three credits. Current labor problems and theories including human capital theory; the labor market; the evaluation of unions and collective bargaining; wage and employment theories; and the development of public policy for wages, collective bargaining, and human resource development.
- 544 International Economics. Three credits. Differences between domestic trade and international trade and foundations of international trade; economic effects of free trade and restricted trade; mechanisms of international payments and structure of balance of payments; history and contemporary issues of trade policies and world monetary systems.
- 547 Economic Development of the Third World. Three credits. Conditions and problems of the less developed countries; causes, processes, and consequences of economic development; introduction to basic growth models, development theories, and strategies for development. Economic as well as non-economic factors studied.
- 549 Industrial Relations Legislation. Three credits. Effects of government regulation on labor relations. Examination of the National Labor Relations Act as amended by the Labor Management Relations Act; the Labor Management Reporting and Disclosure Act; public sector regulation; legal issues in the workplace, including civil rights, employment-at-will, drug testing, polygraphs, and immigration laws.
- 550 Urban and Regional Economics. Three credits. Economic problems of urban communities, including those resulting from population shifts to suburbia; urban planning; land utilization;

- revenue structures; urban renewal; transportation; problems of minority and poverty groups.
- 551 Unions and Collective Bargaining. Three credits. Decision-making processes in the industrial relations system and their impact upon the American economy. Particular emphasis on collective bargaining, contract administration, and impasse procedures both in the public and private sectors.
- 562 Econometrics and Forecasting. Three credits. Prerequisite: QM 362 or permission of instructor. Application of mathematical and statistical techniques to economic problems. An introduction to econometric model construction and estimation and related problems.
- 565 Economic Systems and Theories. Three credits. Discussion of alternative methods of interpreting economic processes; case studies of different economic systems in the present-day world (such as capitalistic and centrally-planned economies).
- 566 History of Economic Thought. Three credits. The historic background of modern economic thought. Ancient economic thought; the main current of developing economic analysis through Feudalism, Mercantilism, and the Physiocrats; Adam Smith and the classical economists; Twentieth-century contributions.
- 589 Internship in Economics. One to three credits. Prerequisite: Graduate status and recommendation of advisor. Supervised work experience in cooperating business firms or government agencies together with specialized academic study relating to the work experience.
- 599 Problems in Economics. One to three credits. Problems for intensive study are chosen in joint consultation between student and instructor.
- 600 Economic Analysis. Three credits. Prerequisites: ECON 241 and 242 or equivalent. Primarily for graduate students who are not economics majors with particular attention given to topics of interest to students in business administration and finance. Surveys basic concepts of economics and tools of analysis currently being used by economists.
- 611 Advanced Macroeconomics. Three credits. Prerequisite: ECON 351 or equivalent. Advanced analysis of classical and Keynesian theories of output and employment. Modern national income analysis examined in a static general equilibrium system. Roles of fiscal and monetary policy in promoting full employment, economic stability, and stable growth examined in a contemporary setting.
- 4dvanced Microeconomics. Three credits. Prerequisite: ECON 457 or equivalent. Examination of the analytical framework of economic theory in its parts—demand theory, theory of production, theory of the firm under various market structures, theory of partial equilibrium—leading to the development of the theory of general equilibrium.
- 643 Seminar in Theory of Public Finance. Three credits. Prerequisite: ECON 457 or equivalent recommended. Governmental expenditures, taxation, and debt policy. Although emphasis is on the total economy, attention is given to the differential impact on subsectors of the economy resulting from changes in fiscal policies.
- 644 Readings in Economics. Two to six credits. Independent readings-based study of a particular topic selected by the student and approved by the instructor. Provides an opportunity to study special areas of interest for which regular courses are not offered.
- 645 Seminar on Monetary Theory and Policy. Three credits. (Same as FIN 645.) Prerequisite: ECON 321 or equivalent recommended. Principles and practices reviewed. Analysis of the effect of monetary policy on aggregate economic activity and allocation.

- of resources. Modern and traditional monetary frameworks considered. Banking theory and its relation to monetary theory and policy examined.
- 646 Seminar on Financial Markets. Three credits. (Same as FIN 646.) Prerequisite: ECON 321 or equivalent. Application of economic theory to the study of financial markets, flow-of-funds, analysis, monetary dynamics, and capital market efficiency.
- 647 Seminar in Economic Growth and Development. Three credits. Prerequisite: ECON 547 or equivalent recommended. Advanced study of key topics covered and introduction to other topics not covered in ECON 547. Critical analysis of causes, processes, and consequences of economic development; evaluation of various policies and techniques for development; introduction to advanced growth models and development theories. Special emphasis on the less developed countries.
- 650 Current Problems in Labor and Industrial Relations. Three credits. Investigation of current functioning and problems in the area of industrial and labor relations. Consideration of innovations in collective bargaining in both the public and private areas.
- 651 Labor Economics and Industrial Relations. Three credits. Prerequisite: ECON 457 or equivalent recommended. Determination of wages and employment for the individual firm and for the economy as a whole. Emphasis on the impact of unionism upon the process of wage determination, efficiency of collective voice, labor supply and human capital, hedonic wages, and unemployment.
- 653 Advanced International Economics. Three credits, Prerequisite: ECON 544 or equivalent background recommended. Advanced study of the key topics covered and introduction to other topics not covered in ECON 544. Critical examination of major issues and evaluation of latest theories in international trade and monetary relations.
- 654 Japanese Society and Business. Three credits. (Same as SOC 671.) Japanese economy, business practices, and social and physical environment in comparison with those in other countries, particularly the United States.
- 655 A, B Studies in Economic Development. Three credits. Prerequisite: ECON 547 or equivalent recommended. Analysis and evaluation of processes of economic development with focus on a specific area of the United States or of the world. Area covered varies.
- 662 Research Methods in Economics or Finance. Three credits. (Same as FIN 662.) Prerequisites: QM 362 or equivalent. Examines quantitative research tools used in economics and finance. Includes study of regression analysis and time series analysis. Applies tools in case study requiring use of library and computer resources.
- 664 Thesis. Three credits.
- 711 A, B Topics in Advanced Macroeconomics. Three credits. Supervised study of particular topics in macroeconomic theory selected by the student with the approval of the instructor. Classical as well as recent writings in the topical areas researched.
- 712 A, B Topics in Advanced Microeconomics. Three credits. Supervised study of particular topics in microeconomic theory selected by the student with the approval of the instructor. Classical as well as recent writings in the topical areas researched.
- 760/
   761 Economics Internship. Three credits each. Prerequisite: FOED
   762 and SPSE 75S. Supervised teaching of an undergraduate economics course.
- 764 A. B Dissertation. Three credits each.

#### Courses in Finance [FIN]

- 536 Management of Financial Institutions. Three credits. Prerequisite: FIN 321 or equivalent or consent of instructor. Application of principles of institution management with a focus on operations, policy-making, asset, liability, and capital management of commercial banks and non-bank financial institutions.
- Fix a Residential Real Property Appraisal. Three credits. Prerequisite: FIN 245 or consent of instructor. How political, economic, social, and physical forces affect the value of residential real property. An application of the appraisal process in narrative and form appraisal reports. Heavy application of computer-assisted valuation models.
- 548 Income Property Valuation. Three credits. Prerequisite: FIN 245 or consent of instructor; FIN 301 strongly recommended. Forecasting and analyzing income and expenses expected to be generated by real properties. Discounted cash flow approach emphasized. Heavy application of computer-assisted valuation models.
- 551 Real Estate Brokerage and Management. Three credits. Prerequisite: FIN 245 or consent of instructor. Management principles and techniques for the successful real estate brokerage firm. Topics emphasized are organizing, planning, management, marketing, and advertising techniques.
  - 59 Problems in Real Estate. One to three credits. Current controversial conditions in the field of real estate with concentration on major problems and policies in managing real estate and other related resources.
- 571 Insurance in Estate Planning. Three credits. Prerequisite: FIN 361 or permission of instructor. Insurance as it may relate to estate planning examined in detail. Focus on estate planning principles including the problems of estate liquidity, taxation, governmental regulation, and costs involved in handling estates. Also included are ownership provisions and beneficiary designations, settlement options, and trusts.
- 573 Insurance Company Operations. Three credits. Prerequisite: FIN 361 or permission of instructor. Insurance marketing, underwriting, reinsurance, rate making, claims adjusting, loss control activities, and other functions and activites.
- 575 Risk Management. Three credits. Prerequisite: FIN 361 or permission of instructor. Analysis of major sources of liability loss exposures and the insurance coverages designed to meet those exposures. Noninsurance techniques such as loss control and risk transfer are also discussed.
- 79 Problems in Insurance. One to three credits. Prerequisite: FIN 361 or permission of instructor. Application of various insurance coverages to fulfillment of personal, business, and social needs. Special problems are chosen or assigned in areas of the student's interest in joint consultation between student and instructor.
- 86 International Finance. Three credits. Prerequisite: FIN 301 or equivalent or consent of instructor. Focus on carrying on business within the framework of the growing field of international finance. Exploration of the ways American business can work with and use international finance in foreign manufacturing and marketing operations.
- 589 Internship in Finance. One to three credits. Prerequisite: Graduate status and recommendation of advisor. Supervised work experience in cooperating business firms or government agencies together with specialized academic study relating to the work experience.
- 99 Problems in Finance. One to three credits. Problems for intensive study are chosen in joint consultation between student and instructor.

- 644 Readings in Finance. Two to six credits. Independent readings-based study of a particular topic in finance selected by the student and approved by the instructor. Provides an opportunity to study special areas of interest for which regular courses are not offered.
- 645 Seminar on Monetary Theory and Policy. Three credits. (Same as ECON 645.) Prerequisite: FIN 321 or equivalent recommended. Principles and practices of monetary policy reviewed. Analysis of the effect of monetary policy on aggregate economic activity and allocation of resources. Modern and traditional monetary frameworks considered. Banking theory and its relation to monetary theory and policy examined.
- 646 Seminar on Financial Markets. Three credits. (Same as ECON 646.) Prerequisite: FIN 321 or equivalent. Application of economic theory to the study of financial markets, flow-of-funds analysis, monetary dynamics, and capital market efficiency.
- 655 Real Estate Investment. Three credits. Prerequisites: FIN 245 and FIN 301. Development of a framework for making real estate investment decisions and for analyzing real estate investment alternatives.
- 662 Research Methods in Economics or Finance. Three credits. (Same as ECON 662.) Prerequisities: QM 362 or equivalent. Examines quantitative research tools used in economics and finance. Includes study of regression analysis and time series analysis. Applies tools in case study requiring use of library and computer resources.
- 664 Thesis. Three credits.
- 671 Advanced Financial Analysis. Three credits. Prerequisite: FIN 301 or equivalent. Nature of corporate finance and its relation to economics, accounting, and law; concepts of capital, capitalization, and capital stock; financial analysis and interpretation; nature and development of financial plans; corporate securities and their adaptation to financial planning; income administration; and refinancing.
- 672 Financial Administration. Three credits. Prerequisite: FIN 671. Integrative studies of problems relating to financial management. Includes quantitative financial tools, simultaneity of financing and investment decisions, managing portfolios of assets and liabilities for financial intermediaries, debt and capital structure, cost of capital, capital budgeting, long-term funding, dividend policy, mergers and acquisitions, plus an overview of international financial management and multinational corporations.
- 673 Seminar on Financial Institutions. Three credits. Prerequisite: FIN 321 or equivalent recommended. Current controversial conditions in the capital funds markets; financial institutions found in the money markets and their financial practices, interrelationships which prevail in the markets; role and influence of government agencies.
- 674 Security Analysis. Three credits. Prerequisite: FIN 381 or equivalent or consent of instructor. Historical scope of investment analysis; study and interpretation of financial statements; standards and valuation concepts for investment and the selection of securities, risk factors in security investment, legal constraints and regulatory actions by governments; stockholder versus management interests.

## Department of Elementary and Special Education

#### Phillip Waldrop, Chair Iones Hall 225

The Department of Elementary and Special Education offers the Master of Education degree with majors in Curriculum and Instruction, Reading, and Special Education as well as graduate minors in Curriculum and Instruction, Reading, and Special Education. The Specialist in Education degree is offered with a major in Curriculum and Instruction with an emphasis in Elementary Education.

#### Requirements for the Specialist in Education

#### Candidate must

- 1. have a master's degree;
- 2. complete a minimum of thirty semester hours;
- 3. have the appropriate teaching license;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice);
- if a Davidson County resident, complete 9 hours at Tennessee State University.

#### Curriculum and Instruction Major (Ed.S.) Emphasis: Elementary Education

#### Required Core (9 semester hours)

FOED 706 Seminar in Educational Foundations

SPSE 713 The Curriculum: Structures and Functions

FOED 761 Directed Individual Research in Education

Specialized Courses (15 semester hours)

The candidate, with approval of the advisor, must select and complete 15 semester hours emphasizing elementary education. Of these, at least 9 hours must be at the 700 level and 3 hours must emphasize methodology.

#### Elective Courses (6 semester hours)

To be selected with the consent of the advisor.

Applicants having previously met any of the course requirements above may, with the consent of the advisor, choose options. Requirements for licensure should be checked in the teacher licensing office, Jones Hall 115.

#### Requirements for the Master of Education

#### Candidate must

1. have completed undergraduate prerequisites;

- complete 33 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;
- 3. have the appropriate teaching license;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice).

### Curriculum and Instruction Major (M.Ed.) Emphasis: Early Childhood Education

#### Required Core (9 semester hours)

FOED 602 Educational Foundations

SE 643 Introduction to Curriculum Development

FOED 661 Introduction to Educational Research

The candidate, with approval of the advisor, must complete 18 semester hours emphasizing and/or supporting early childhood education and including ELED 603, 609, and 622.

#### Electives (6 semester hours)

To be selected with the consent of the advisor.

Applicants must have elementary teaching licensure, the attainment of which may require additional undergraduate courses prior to the completion of the degree.

#### **Emphasis: Elementary School**

#### Required Core (9 semester hours)

FOED 602 Educational Foundations

PSE 643 Introduction to Curriculum Development

FOED 661 Introduction to Educational Research

#### Specialized Courses (18 semester hours)

The candidate, with approval of the advisor, must complete 18 semester hours emphasizing elementary education and including ELED 620, 621, and 662.

#### Electives (6 semester hours)

To be selected with the consent of the advisor.

Applicants must have elementary teaching licensure, the attainment of which may require additional undergraduate courses prior to the completion of the degree.

#### **Emphasis: Middle School**

#### Required Core (9 semester hours)

FOED 602 Educational Foundations

PSE 643 Introduction to Curriculum Development

FOED 661 Introduction to Educational Research

#### Specialized Courses (18 semester hours)

The candidate, with approval of the advisor, must complete 18 semester hours emphasizing and/or supporting middle school instruction and including ELED 545 and READ 546. Candidates inexperienced in middle school must complete ELED 5208.

Electives (6 semester hours)

To be selected with the consent of the advisor.

Applicants must have elementary teaching licensure, the attainment of which may require additional undergraduate courses prior to the completion of the degree.

#### Minor in Curriculum and Instruction

Students desiring a graduate minor in Curriculum and Instruction in either of the three emphases described above, Early Childhood, Elementary School, or Middle School, should complete 18 semester hours in elementary education to include ELED 620, 621, 662. This does not meet licensure requirements in elementary education.

#### Reading Major (M.Ed.)

**PSY** 

**PSY** 

SPED

SPED

Required	Core (21	semester	hours)

READ	612	Issues and Trends in Reading Instruction
READ	672	Diagnostic and Remedial Practices in the
		Improvement of Reading
READ	675	Research Seminar in Reading
READ	679	The Reading Practicum

679 The Reading Practicum

**FOED** Introduction to Educational Research FOED 663 Educational Tests and Measurements OR **PSY** 

526 Introduction to Psychological Guidance Testing OR **ELED** 662 Evaluation of the Elementary School

612 Developmental Psychology: Child OR 613 Developmental Psychology: Adolescent

Special Education Options (3 semester hours)

SPED 524 Methods and Techniques of Behavior Management SPED 628 Characteristics and Needs of the Emotionally Handicapped Child

674 Affective Education in the Classroom 680 Exceptional Children and Youth

SPED Characteristics and Needs of the Learning SPFD

Disabled Child 686 Characteristics and Needs of the Gifted Child

Electives (9 semester hours restricted to the following)

READ 513 Corrective Reading in the Elementary School READ 546 Teaching Reading in the Content Areas

READ Teaching Reading in High School 673

READ Curriculum and Supervisory Problems in Reading READ 676 Reading Instruction in Early Childhood Education READ

679 The Reading Practicum

ELED Methods and Materials in the Teaching of Writing ELED 517 Linguistics and Teaching of Language Skills Issues and Trends in Teaching Language Arts in the ELED Elementary School

ELED 626T Problems in Elem. Ed. - Individualized Reading LS

Books and Media for Children OR LS 516 Books and Media for Young People and Adults

**PSY** 611 Advanced Educational Psychology OR

**PSY** 653 Psychology of Reading and Reading Development

#### Minor in Reading

Students desiring a graduate minor in Reading must complete 18 semester hours in reading, including READ 612, 672, 673, 679, and one additional 600 course in reading. This does not meet licensure requirements in reading.

#### Special Education Major (M.Ed.) **Emphasis: Mildly/Moderately Handicapped Students**

Required Core (9 semester hours)

678 Issues in Special Education

FOED 661 Introduction to Educational Research Elective in Research Methodology

Emphasis Courses (15 semester hours)

SPED 630 Theoretical Perspectives on Mild/Moderate Handicaps

SPED 631 Issues in Assessment of Mild/Moderate

Handicaps SPED Theories of Instruction of Mild/Moderate

**Handicaps** SPED Mildly/Moderately Handicapped Adolescents

and Adults SPED Collaborative/Consulting Skills in Special Education

Restricted Electives (9 semester hours)

To be selected with the consent of the advisor.

#### **Emphasis: Preschool Handicapped Students**

Required Core (3 semester hours)

FOED 661 Introduction to Educational Research

Emphasis Courses (15 semester hours)

690 Characteristics of Preschool Children SPED

with Handicaps

SPED 691 Developmental Assessment SPED

Laboratory Experience I SPED 693 Methods for Working with Children Who

Are Developmentally Delayed **SPED** 695 Laboratory Experience II

Restricted Electives (15 semester hours)

To be selected with the consent of the advisor.

#### **Emphasis: Severely/Profoundly Handicapped Students**

Required Core (9 semester hours)

SPED 678 Issues in Special Education

FOED 661 Introduction to Educational Research

Elective in research methodology

Emphasis Courses (15 semester hours)

SPED 638 Collaborative/Consulting Skills in Special Education

**SPED** 640 Characteristics and Needs of Severely/Profoundly Handicapped

SPED Theories of Instruction for Severely/Profoundly Handicapped Students

SPED **Developmental Assessment** 

630 Advanced Child Development CDFS

Restricted Electives (9 semester hours)

To be selected with the consent of the advisor.

#### Minor in Special Education

Students desiring a graduate minor at the graduate level in Special Education must complete 18 semester hours in Special Education to include SPED 620, 621, 624, 680, and 6 additional semester hours of 600 courses in Special Education. This does not meet licensure requirements in Special Education.

#### **Courses in Elementary Education (ELED)**

- 500 Methods and Materials in the Teaching of Writing. Three credits. In-depth exploration of elementary students' efforts to become writers. Specific strategies, appropriate assignments, and instructional goals as well as basic writing skills, all based on recent research.
- 505 Effective Instruction (K-4). Three credits. A comprehensive exploration of the strategies used to teach children in the early elementary grades. Practicum experiences are required.
- 507 Effective Instruction (5-8). Three credits. A comprehensive exploration of strategies used to teach children in the upper elementary and middle grades. Practicum experiences are required.
- 511A Directed Teaching, Grades K-8. Twelve credits. Prerequisites to enrollment in the course include FOED 111, 211; ELED 311A, 311D, 325 or 327, 405 or 407; READ 425; SPED 301; senior standing; minimum grade point average of 2.50 overall and in the major; admission to teacher education; passing scores on the NTE Tests of Communication Skills and General Knowledge. Fulltime, 15-week semester of supervised teaching experience in the public schools. Pass/Fail.
- 517 Linguistics and Teaching of Language Skills. Three credits. Recent developments in linguistic theory and research, particularly in the area of generative grammar, to determine what aspects are applicable to language teaching. Extensive practice in application of practicable linguistic theory.
- 520 Observation and Participation. Three credits. Directed laboratory experiences for teachers desiring to add an endorsement to their certificates. Includes language arts, math, science, social studies, art, and music.

A. Kindergarten

B. Grades 1-6

- 522 Environmental Education for the Elementary Teacher. Three credits. An investigation of conservation, preservation, ecology, and resource management for the education major.
- 526 A-Z Problems in Elementary Education. One-three credits. A problem-oriented course, on or off campus, planned and designed for individuals, a school faculty, school system, or other professional groups which will provide opportunities for in-service education related to assessed needs. Credit toward a degree limited to six semester hours.
- 529 The Curriculum of Early Childhood Education. Three credits. Experiences designed to aid kindergarten and primary teachers in developing readiness for the creative capacities of children in several curricular areas.
- 530 The Kindergarten Program. Three credits. Philosophy, methods, materials, and acceptable standards involved in the organization and instruction procedures of a kindergarten program. A one-hour laboratory period per week required in addition to class periods.
- 531 Kindergarten Practicum. Three credits. Prerequisite: ELED 530 or special permission from an advisor in early childhood education. Observation and participation in kindergarten instruction and activities. Laboratory work of 160 hours is assigned in addition to a weekly seminar.
- 545 Teaching in the Upper Elementary and Middle School. Three credits. Survey course emphasizing the needs of the learner and the methods, materials, techniques, and evaluative procedures appropriate for the student at this level. Appropriate laboratory experiences included.
- The Teaching Internship, Grades 1-8. Nine credits. A supervised internship available only to those with at least one year of paid teaching experience in the major in which endorsement is



sought. Applicants must meet all prerequisites for student teaching.

- 603 History and Theory of Early Childhood Education. Three credits. Emphasis on the emerging theories which have influenced current programs.
- 609 The Social World of the Child. Three credits. Processes in guiding and teaching social skills; the interaction among teachers, parents, and significant others in the lives of children; the interaction among children.
- 613 Issues and Trends in Teaching Language Arts in the Elementary School. Three credits. Prerequisite: ELED 311A or equivalent. Extends the teacher's ability in planning and developing a language arts program through extensive reading in the field and seminar participation. Special emphasis on teaching composition and expressive writing.
- 614 Issues and Trends in Teaching Social Studies in the Elementary School. Three credits. Prerequisite: ELED 311B or equivalent. Provides direct opportunities for surveying research and discussion of trends, issues, and innovations in social studies programs.
- 618 Strategies for Teaching Mathematics in the Elementary School. Three credits. Prerequisite: ELED 311D. Provides opportunities for surveying research and discussions of trends, issues, innovations, methods, and materials in mathematics.
- 619 Strategies for Teaching Science in the Elementary School. Three credits. Prerequisite ELED 311C. Provides opportunities for surveying research and discussions of trends, issues, innovations, methods, and materials in science.
- 620 Individualizing Instruction in the Elementary School. Three credits. Develops a point-of-view on the subject. Students on an individual and group basis will be assisted in planning and designing an individualized instructional program for a particular situation: child, classroom, school, or school system. Required in Curriculum and Instruction major with an emphasis in Elementary Education.
- 621 Seminar on Current Innovations and Trends in Elementary Education. Three credits. Recent research in child development, school organization, curriculum, and evaluation. Required in Curriculum and Instruction major with an emphasis in Elementary Education.
- 622 Seminar in Early Childhood Education. Three credits. Review of issues, programs, and research in early childhood education.
- 626 A-Z Problems in Elementary Education. One to six credits. Prerequisite: Nine semester hours of graduate-level courses in elementary education. An in-depth study, under supervision, on an individual or group basis, of a selected problem.

- 562 Evaluation in the Elementary School. Three credits. Covers both informal and formal procedures for assessment. Required in Curriculum and Instruction major with an emphasis in Elementary Education.
- **687** Home-School Interaction. Three credits. Includes approaches, activities, and materials related to parent education.
- 722 Seminar in Elementary Education. Three credits. Explores contemporary issues in education as they relate to the individual teacher, the school as an institution, the school clientele, and the community. Allows the student to adjust individual educational philosophy to a changing society and schools; gives contiguity to other educational experiences.
- 724 Instructional Strategies in Elementary School. Three credits. Extends the conceptual framework of the curriculum for the Specialist in Education as it relates to the philosophy of instructional strategies, their historical aspects, and current strategies for the elementary school.
- 726 A-Z Problems in Elementary Education. One to six credits. Prerequisite: Nine semester hours of graduate-level courses in elementary education.
- 728 Independent Study: Elementary Education. Three to six credits. Prerequisite: Six semester hours of 700-level courses in elementary education. Supervised, in-depth study, on an individual or group basis, of an area of elementary education. Student may register two semesters for three hours credit each semester or for six hours credit one semester. Open only to post-master's degree students.

#### Courses in Reading [READ]

- 513 Corrective Reading in the Elementary School. Three credits. Prerequisite: READ 425/525 or equivalent. The application of diagnostic and remedial skills in the solution of problems related to reading level, rate, comprehension, and other difficulties in the classroom.
- 525 Methods and Materials in the Teaching of Reading. Four credits. Prerequisite: ELED 311A or equivalent. Developmental, recreational, functional, and corrective reading in the elementary and special education classroom.
- Teaching Reading in the Content Area. Three credits. Emphasis on teaching reading in subjects such as mathematics, science, and social studies in upper elementary, middle school, and secondary levels. Specific suggestions for activities and lesson strategies included.
- 612 Issues and Trends in Reading Instruction. Three credits. Prerequisite: READ 425 or equivalent. Evaluation of recent innovations in teaching reading as they relate to the total language program. Attention given to enhancing proficiency in reading instruction by increasing understanding and acknowledging promising practices.
- 571 Teaching Reading in High School. Three credits. The role of reading in middle and secondary school programs and the reading needs of high school students and suggestions for meeting these needs. Simulated and direct laboratory experiences included. Students desiring secondary teaching licensure in language arts must take concurrently one semester hour of ELED 526, ELED 626, or READ 679.
- 672 Diagnostic and Remedial Practices in the Improvement of Reading. Three credits. Prerequisite: READ 612 or equivalent. Instruments and techniques to detect reading problems. Discussion of materials and approaches useful for remedial instruction and experiences in test administration.

- 673 Curriculum and Supervisory Problems in Reading. Three credits. Developmental sequence of reading skills, pre-K to adult. Discussion of the role of a reading specialist, in-service education, grants, critiquing materials, and the substance of school reading programs.
- 675 Research Seminar in Reading. Three credits. Prerequisite: READ 612 or equivalent. An investigation of significant research related to reading with emphasis on classroom practices, group analysis, and individual study.
- 676 Reading Instruction in Early Childhood Education. Three credits. Prequisite: READ 525 or equivalent. A methods course which concentrates on beginning reading skills (K-3) and approaches to teaching reading at those levels. Information on reading readiness and language development also included.
- 679 The Reading Practicum. One to six credits, Prerequisites: READ 612 and 672 or equivalent. Includes practice in teaching students with various types of reading and learning problems.

#### Courses in Special Education [SPED]

- 526 Problems in Special Education A-Z. One to three credits. A problem-oriented course, on or off campus, planned and designed for individuals, a school faculty, school system, or other professional groups which will provide opportunities for pre- or in-service education related to assessed needs. Not more than 6 semester hours credit in independent study (SPED 684) and/or problems (SPED 526) can be applied toward a degree or licensure.
- 532 Directed Teaching in Special Education (Self-contained). Nine credits. Prerequisites: ELED 311D or ELED 618, READ 525; SPED 620, 621, 624, 680; full admission to Directed Teaching. A full-day supervised teaching experience of ten-weeks duration in a public classroom. Pass/Fail.
- 535 Directed Teaching in Special Education (Resource room). Nine credits. Prerequisites: ELED 311D or ELED 618, READ 525; SPED 620, 621, 624, 680; full admission to Directed Teaching. A full-day supervised teaching experience of ten-weeks duration in a public classroom. Pass/Fail.
- 551 Teaching Internship: Special Education. Nine credits. A supervised teaching experience. Available only to those with at least one year of paid teaching experience in the major in which endorsement is sought. Applicants must meet all prerequisites for student teaching. Pass/Fail.
- 602 Overview of Special Education. Three credits. Theories and techniques of providing instruction to exceptional individuals. Designed for individuals without prior specialized experience and/or coursework in special education. Not for degree credit.
- 620 Educational Diagnostics. Three credits. The role of the special educator in the assessment process; formal and informal assessment devices and procedures; involvement of parents in the evaluation; precision teaching; diagnostic and prescriptive teaching, writing IEPs.
- 621 Educational Procedures for Exceptional Children. Three credits. Advanced curriculum planning, methods, and materials for exceptional children. Includes learning theory and how it applies to the education of exceptional children as well as practical application of educational techniques and methods.
- 624 Methods and Techniques of Behavior Management. Three credits. Overview of various approaches to behavior management. Application of various approaches in different special education settings. Basis of evaluation of various behavior change techniques.

- - Community and Legal Services for Exceptional Children. Three 626 credits. An in-depth look at community services and legal rights available to exceptional children and their parents.
  - Characteristics and Needs of the Mentally Retarded Child. Three credits. Includes the mentally retarded's cognitive, affective, motor, social, and language development.
  - Characteristics and Needs of the Emotionally Handicapped 628 Child. Three credits. A survey of theories and research relative to emotional/behavioral problems of children; discussion of classroom models for remediation and specific techniques appropriate for teacher use.
  - Theoretical Perspectives on Mild/Moderate Handicaps. Three 630 credits. Reviews the various perspectives on mild/moderate handicapping conditions from a historical perspective. Viability of each perspective examined. Implications of each for assessment and intervention considered.
  - Issues in Assessment of Mild/Moderate Handicaps. Three credits. Prerequisite: SPED 630. Contexts a variety of tests and assessment tools within the various theoretical frameworks they represent. Considers the development of diagnostic batteries based on such tests. Particular attention given to the significance of the theoretical perspectives in selecting and interpreting data collected.
  - Theories of Instruction for Mild/Moderate Handicaps. Three 633 credits. Prerequisite: SPED 631. Contexts a variety of instructional approaches within the various theoretical frameworks from which each evolved. Considers the development and evaluation of IEPs through an integration of learner characteristics, instructional approaches, and educational needs.
  - Mildly/Moderately Handicapped Adolescents and Adults. 637 Three credits. The unique status of public school students, ages 16-21 years, with mild/moderate handicaps. Focus on career, vocational, and transitional services. Highlights specific concerns and problems in adulthood.
  - Collaborative/Consulting Skills in Special Education. Three credits. Assistance in developing skills needed for consulting with parents, students, teachers, administrators, and others in the development and implementation of individualized education programs for handicapped students.
  - Characteristics and Needs of Severely/Profoundly Handicapped. Three credits. In-depth survey of severely/profoundly handicapped students and their needs. Emphasis on cognitive, motor, social, communicative, behavioral, and physical characteristics of this population.
  - 643 Theories of Instruction for Severely/Profoundly Handicapped Students. Three credits. Advanced methods and techniques for teaching severely/profoundly handicapped students.
  - 672 Working with Parents. Three credits. Understanding the concerns and needs of parents of children who have special needs. Also presents strategies and techniques for working effectively with parents.
  - Affective Education in the Classroom. Three credits. Theoretical basis for the role of the school in providing instruction in the affective domain. Emphasis on the translation of theories of emotional/social development into educational strategies.
  - Issues in Special Education. Three credits. Analysis of current issues in the field. Emphasis on the analysis of relevant research.
  - Exceptional Children and Youth. Three credits. Introduction to problems in identification, etiology, and educational treatment of mentally retarded, gifted, physically and emotionally handicapped, learning disabled, and culturally disadvantaged children and youth.

- Characteristics and Needs of the Learning Disabled Child. Three credits. An understanding of the causes and characteristics. Formal and informal evaluation instruments. An investigation of various educational approaches to learning disabilities, their theoretical bases, and practical implications.
- Independent Study: Special Education. One to six credits. Prerequisite: consent of the advisor. Enables students to develop and conduct a study based on individual professional interests. Not more than 6 semester hours credit in Independent Study (SPED 684) and/or Problems (SPED 526) can be applied toward a degree or licensure.
- Characteristics and Needs of the Severely Handicapped Child. Three credits. An in-depth survey covering the characteristics and needs for serving the severely handicapped. Includes how to develop a program, and the IEP.
- Characteristics and Needs of the Gifted Child. Three credits. Characteristics, needs, psychological and educational considerations, and identification procedure for gifted children.
- Habilitation of Mentally Retarded and Multiple Handicapped Young Adults. Three credits. An in-depth look. Various rehabilitation models, how they are designed, and how they function.
- Characteristics of Pre-School Children with Handicaps. Three credits. Includes an in-depth study of young children delayed in their development. Focus on developmental needs.
- Developmental Assessment. Three credits. Evaluative and diagnostic instruments and procedures used with very young and/or multiple-handicapped individuals.
- Laboratory Experience 1. Three credits. Practicum experience in settings serving pre-school children who have developmental delays. Students will spend 60 hours in each of two practicum settings.
- Methods of Working with Children Who Are Developmentally Delayed. Three credits. Current theories, practices, and procedures used to develop programs for pre-school children who are developmentally delayed (ages birth to 5 years).
- Laboratory Experience II. Three credits. Practicum experience in settings serving pre-school children who have developmental delays. Students will spend 60 hours in each of two practicum settings.



## **Department of English**

#### Frank R. Ginanni, Chair Peck Hall 302

The Department of English offers the Master of Arts, the Master of Arts in Teaching, the Doctor of Arts, and a minor at the graduate level.

## Requirements for the Master of Arts (500 and 600 level)

#### **Thesis Option**

Candidate must

1. have earned at least 30 semester hours of under-

graduate English;

 complete 6 semester hours of 300-level work in a foreign language or 18 semester hours of a foreign language; or earn a final grade of A or B in a foreign language course numbered 321; or earn certification by a test of reading skill to be administered by the Department of Foreign Languages;

complete 30 semester hours including a thesis of 3 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/

graduate hours;

complete a minimum of 16 semester hours in English

including ENGL 664 and 666;

The student may or may not elect to have a minor. A minor, if elected, must include a minimum of 12 semester hours.

5. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

successfully complete a written comprehensive examination (may be taken no more than twice).

#### **Non-Thesis Option**

Candidate must

1. have earned at least 30 semester hours of under-

graduate English:

 complete 6 semester hours of 300-level work in a foreign language or 18 semester hours of a foreign language; or a final grade of A or B in a foreign language course numbered 321; or earn certification by a test of reading skill to be administered by the Department of Foreign Languages;

complete 36 semester hours with no more than 30 percent of the total degree hours dual-listed as

undergraduate/graduate hours;

 complete a minimum of 22 semester hours in English including ENGL 666;

The student may or may not elect to have a minor. A minor, if elected, must include a minimum of 12 semester hours.

file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours; 6. successfully complete a written comprehensive examination (may be taken no more than twice).

## Requirements for the Master of Arts in Teaching (500 and 600 level)

This degree should be pursued by students interested in teaching. Admission is open to those licensed as teachers as well as those seeking initial licensing.

#### Alternative #1 for Those Not Licensed

Candidate must

1. have earned at least 30 semester hours of under-

graduate English;

 complete a minimum of 33 semester hours, including 18 semester hours in English, 3 of which must be ENGL 666 and with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;

 complete an appropriate number of semester hours in education approved by the chair of the Department of Youth Education and School Personnel Serv-

ices:

4. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

 successfully complete a written comprehensive examination (may be taken no more than twice).

### Alternative #2 for Those Already Licensed Candidate must

1. have earned at least 30 semester hours of under-

graduate English;

 complete 33 semester hours including a major of at least 21 semester hours in English, 3 of which must be ENGL 666 and with no more than 30 percent of the program dual-listed as undergraduate/graduate hours;

 complete an appropriate number of semester hours in education approved by the chair of the Department of Youth Education and School Personnel Serv-

ices;

 file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

successfully complete a written comprehensive examination (may be taken no more than twice).

## Requirements for the Doctor of Arts (500, 600, and 700 level)

 Candidate must have earned undergraduate prerequisites of at least 30 semester hours in English and 20 semester hours of English at the Master's level.

2. There are two alternatives:

#### Alternative #1

48 semester hours above the master's level with at least one-half of the program on the 700 level. Work in the major teaching field will consist of at least 24 semester hours of classwork, plus 6 semester hours of the internship/externship, plus 6 semester hours for the dissertation.

#### Alternative #2

60 semester hours above the master's level with at least one-half of the program on the 700 level. Work in the first teaching field will consist of at least 18 semester hours of classwork in English, with that in the second teaching field consisting of at least 18 semester hours of classwork in any subject which is offered as a major at the master's level, plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation.

- A core of professional education of at least 12 semester hours which must include FOED 752 and SPSE 755.
- 4. A doctoral advisory committee will be appointed.5. A Candidacy Form must be filed with the Graduate
- Office prior to the completion of 12 credit hours.

  6. Qualifying examinations as described on page 21 must be successfully completed.
- 7. Preparation of the dissertation.

The English Department offers the following dissertation options:

- a. A problem in the student's major field aimed at specific curriculum development.
- Research into or critical analysis of a body of literary materials.
- c. An interdisciplinary dissertation. In case a, the dissertation committee should be composed of members from English and education; in case b, the committee may be composed solely of members of the English Department; in case c, the committee should be composed of members from English, the related field, and education.
- Final oral examination must be successfully completed.

#### Courses in English [ENGL]

- 501 Folklore. Three credits. Forms and types of folk culture with particular emphasis on the folk literature of the United States.
- 551 Problems in Modern English Usage. Three credits. Historical development of the theory and practice of modern English grammar and usage.
- 603/ Chaucer Seminar. Three credits.
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- 604/ Studies in Old and Middle English Literature. Three credits. The 704 Anglo-Saxon language and Middle English dialects; Old English literary types; Middle English literary types; major poets of the fourteenth century, excluding Chaucer.
- 605/ Studies in Early English Drama, Excluding Shakespeare: 900-705 1642. Three credits. The origin and development of English drama, emphasizing Elizabethan and Jacobean Drama and the contributions of Shakespeare's contemporaries and successors.
- 611/ Spenser Seminar. Three credits.
- 711
- 612/ Studies in Sixteenth-Century English Prose and Poetry. Three712 credits.
- 613/ Studies in Seventeenth-Century English Prose and Poetry. Three713 credits.

- 614/ Studies in Milton. Three credits.
- 615/ Studies in Shakespeare. Three credits. Shakespeare's poems and plays, emphasizing poetic and dramatic techniques in Shakespeare's works and critical reaction to those works.
- 620/ Studies in Eighteenth-Century English Literature. Three credits.
   720 Designed to give students a definite critical knowledge of the major literary works of eighteenth-century English.
- 621/ Studies in English Romanticism: Wordsworth and Coleridge.721 Three credits.
- 622/ Studies in English Romanticism: Shelley, Byron, and Keats.
  722 Three credits.
- 627/ Studies in Victorian Literature. Three credits. Intellectual backgrounds of the Victorian period; major prose writers: Macaulay, Carlyle, Newman, Mill, Ruskin, Arnold, Pater; major poets: Tennyson, Browning, Arnold.
- 629/ Modern British Literature. Three credits. Intellectual backgrounds of modern British literature; major novelists: Forster, Woolf, Joyce, Lawrence; major poets: Yeats, Eliot, Auden, Thomas; selected minor writers.
- 633/ A,B Major American Writers. Three credits. An in-depth study of
   733 two or three American writers. Course varies according to interests of instructor and students.
- 635/ Critics and Criticism. Three credits. Examines significant critical movements in Western literature from classical times into the twentieth century. Focusing on major critics such as Aristotle, Johnson, Coleridge, and Eliot, the course also treats less influential figures and considers practical applications of theory to specific texts.
- 637/ Satire. Three credits. Satire as a distinct genre, emphasizing its continuity in Western literature from its roots among the Greeks to its resurgence in the twentieth century; representative works from four periods: ancient, medieval and Renaissance, eighteenth century, and modern; prose, poetry, and drama.
- 638/ Modern Critical Theory. Three credits. Covers major critical trends in literary theory since 1965, including feminist, Marxist, structuralist, and deconstructive approaches to literature. Students explore background and implications of these theories and analyze selected works of literature in light of these approaches.
- 640/ American Literature to 1800. Three credits.

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- 641/ Studies in American Literature: 1800-1860. Three credits.
- 741
- 642/ Studies in American Literature: 1860-1910. Three credits. 742
- 643/ Studies in American Literature: 1910-1950. Three credits.
- 644/ Popular Literature of the Twentieth Century. Three credits. The forms of literature reflecting the mass culture of America from 1900 to the present, including such genres as the mystery, the western, science fiction and fantasy, popular humor, comic strips, popular poetry, song lyrics, and the aesthetics of non-print media.
- 648/ Studies in Contemporary Literature. Three credits. Intellectual backgrounds of contemporary literature; significant developments in fiction, non-fictional prose, poetry, and drama.
- 649/ Studies in the Novel. Three credits. The novel as a literary genre
   749 may be approached from a variety of perspectives, including

generic, historical, theoretical, or single-author approaches. Course varies according to interests of instructor and students.

650/ A, B Selected Topics in Literature and Language. Three credits. 750 A specialized field of literary or linguistic inquiry, its bibliography, critical problems, and probable solutions. Topics vary with the professor assigned to the course.

Modern Rhetoric and Prose Style. Three credits.

Essentials of Linguistics. Three credits. Major linguistic 652/ approaches to the study of language; dominant trends and current issues in linguistics; the phonological, morphological, and syntactic structure of the English language.

Seminar in Teaching Composition. Three credits. Open only to first-year teaching assistants or with consent of instructor.

Seminar in Teaching of Literature. Three credits. Open only to 657/ second-year teaching assistants or with consent of instructor.

Directed Reading and Research. Three credits. Prerequisite: Permission of the director of graduate studies. Individually supervised reading and research either in a historical period of English or American literature or in a major literary genre.

Thesis, Three credits.

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Introduction to Graduate Study. Bibliography and Research. Three credits. Literary scholarship: its nature and scope; traditional and modern methods; the definition and solution of research problems; the production of literary scholarship. Required of all Master's students enrolling in English.

Internship/Externship. Three credits each.

A.B Dissertation. Three credits each.



## Department of **Foreign Languages**

June H. McCash, Chair **Boutwell Dramatic Arts Building 301** 

The Department of Foreign Languages offers the Master of Arts in Teaching with emphases in either French, German, or Spanish. Also offered is a minor at the graduate level.

#### Requirements for the Master of Arts in Teaching (500 and 600 level)

This degree is intended to prepare native and non-native speakers of the foreign language for a career in foreign language teaching on the elementary or secondary level. Students planning to teach in elementary school must be licensed prior to admission to the M.A.T. program. Those planning to teach on the secondary level may be already licensed or may pursue licensure while enrolled in the M.A.T. program; however, requirements for admission to teacher education must be met. Students select an emphasis from French, German, or Spanish.

Alternative #1 for Those Already Licensed Candidate must

 have earned at least 18 semester hours of the foreign language selected:

complete a minimum of 33 semester hours including 18 hours in foreign language courses as listed below and a linguistics course, ENGL 652 Essentials of Linguistics; no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours can be counted toward the degree;

3. complete a professional education component approved by the chair of the Youth Education and School Personnel Services Department;

4. achieve an oral proficiency level in the target language of at least "Advanced" and a written proficiency level of "Advanced Plus" on the ACTFL scale; students should consult the foreign languages graduate director for additional information on this requirement:

5. demonstrate a basic reading knowledge in a language other than the target language; this requirement may be met by passing a foreign language reading examination or by completing a 3-semester hour techniques of translation course currently available in French and German (FREN and GERM

6. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

7. successfully complete a written comprehensive examination that covers language teaching methods

and the language, literature, and culture of the target language (may be taken no more than twice).

#### Alternative #2 for Those Not Licensed

Candidate must

1. have earned at least 18 semester hours of the foreign

language selected;

 complete a minimum of 33 semester hours including 18 hours in foreign language courses as listed below and a linguistics course, ENGL 652 Essentials of Linguistics; no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours can be counted toward the degree;

complete a professional education component approved by the chair of the Youth Education and

School Personnel Services Department;

 achieve an oral proficiency level in the target language of at least "Advanced" and a written proficiency level of "Advanced Plus" on the ACTFL scale; students should consult the foreign languages graduate director for additional information on this requirement;

 demonstrate a basic reading knowledge in a language other than the target language; this requirement may be met by passing a foreign language reading examination or by completing a 3-semester hour techniques of translation course currently available in French and German (FREN and GERM 321);

file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

 successfully complete a written comprehensive examination that covers language teaching methods and the language, literature, and culture of the target language (may be taken no more than twice).

#### Required courses in foreign languages:

F L 601 Foreign Language Acquisition: Theory and Practice, 3 hours (taught in English)

French, German, or Spanish 600 seminar, 3 hours

6 hours of electives in 500- or 600-level courses in the emphasis selected 6 hours selected from the following:

6 hours selected from the following: F L 699 6 hours of internship abroad OR

F L 699 3 hours of local internship AND

F L 680 Instructional Technology in Foreign Language Education OR

F L 690 Issues in Foreign Language Teaching

#### Courses in Foreign Languages [F L]

- 601 Foreign Language Acquisition: Theory and Practice. Three credits. Designed to acquaint students with major theories of foreign language acquisition and various approaches to language learning.
- 680 Instructional Technology in Foreign Language Education. Three credits. Introduction to instructional technology in foreign language education with an emphasis on telecommunication and computer applications. Critical examination and evaluation of existing technologies and programs.

- 690 Issues in Foreign Language Acquisition. Three credits. Prerequisite: Approval of graduate coordinator. Independent study to address a problem or investigate an issue agreed upon by both student and instructor.
- 699 Internship. Three or six credits. Prerequisite: F L 601. Three credits are given for a supervised teaching internship at MTSU; six credits are given for a teaching internship abroad.

#### Courses in French [FREN]

- 510 Topics in Twentieth-Century French Literature. Three credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of the instructor.
- 515 Topics in French Film. Three credits.
- Topics in Nineteenth-Century French Literature. Three credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of the instructor.
- 530 Topics in Medieval and Renaissance French Literature. Three credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of the instructor.
- 533 Topics in Neoclassical French Literature. Three credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of the instructor.
- 590 Directed Study in French Literature and Culture. One to six credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of the instructor. Individualized intensive reading in primary and secondary sources relating to a specific topic in French literature or culture. Arrangements must be made with instructor prior to registration.
- 600 Seminar in French Studies. Three credits. Prerequisite: Permission of instructor. Comprehensive study of history and structure of French language; advanced stylistics leading to research project of cultural, literary, or linguistic topic.

#### Courses in German [GERM]

A, B, C, D Topics in German Literature. Three credits each. Prerequisite: 6 hours of German beyond intermediate level or permission of instructor.

534A The art of E.T.A. Hoffmann

534B The bourgeois novel (Keller, Raabe)

534C The prose fiction of Thomas Mann

- 534D The prose fiction of Hermann Hesse and Franz Kafka
- 550 German Literature: 1725-1880. Three credits. Prerequisite: 6 hours of German beyond intermediate level or permission of instructor.
- 560 German Literature: 1880 to present. Three credits. Prerequisite: 6 hours of German beyond intermediate level or permission of instructor.
- 590 Directed Study in German Literature and Culture. One to six credits. Prerequisite: 15 hours of German or permission of instructor. Individualized intensive reading in primary and secondary sources relating to a specific topic in German literature or culture. Arrangements must be made with instructor prior to registration.
- 600 Seminar in German Studies. Three credits. Prerequisite: Permission of instructor. Comprehensive study of history and structure of German language; advanced stylistics leading to research project of cultural, literary, or linguistic topic.

#### Courses in Spanish [SPAN]

- 515 Spanish Literature I. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Spanish literature from its beginnings to 1700, emphasis on literary history, styles, and themes. Prose fiction and non-fiction, poetry, and drama included.
- 525 Spanish Literature II. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Works from different genres which represent major literary movements from the eighteenth century to the present.
- 44 Latin American Literature I. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. A study of Latin American literature from pre-Columbian times through Romanticism. Prose fiction and nonfiction, poetry, and drama are included.
- 545 Latin American Literature II. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Major works of Latin American literature from the late nineteenth century to the present.
- 555 Special Topics in Hispanic Studies. Three credits, Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Topics in language, culture, or literature.
- 565 Special Topics in Spanish Literature or Culture. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Topics in peninsular Spanish literature or culture.
- 575 Special Topics in Latin American Literature or Culture. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Topics in specialized areas of Latin American literature or culture vary.
- 590A Directed Readings in Spanish Literature and Culture. 590B Directed Readings in Latin American Literature and Culture.

One to six credits. Prerequisite: 15 hours of Spanish or permission of instructor. Individualized intensive reading in primary and secondary sources relating to a specific topic in Spanish or Latin American literature or culture. Arrangements must be made with instructor prior to registration.

600 Seminar in Spanish Studies. Three credits. Prerequisite: Permission of instructor. Comprehensive study of history and structure of Spanish language; advanced stylistics leading to research project of cultural, literary, or linguistic topic.



# Department of Geography and Geology

Ralph O. Fullerton, Chair Kirksey Old Main, 301C

The Department of Geography and Geology offers a minor at the graduate level.

#### Courses in Geography [GEOG]

- 528 Special Problems and Topics in Geography. One to six credits. Research participation or guided readings in a particular area or topic appropriate to the student's interests and professional objectives. The type and amount of additional work will be decided upon when student registers for the course.
- 531 Resource Management and Conservation. Three credits. Current problems related to an intelligent use and management of our environmental resources. Additional projects, reports, and/or papers.
- 532 Economic Geography. Three credits. Relationship of the physical factors of the environment to the productive occupations of people and the distribution of the products produced. Additional projects, reports, and/or papers.
- 533 Political Geography. Three credits. Significance of geographical factors in understanding political relationships within and among nations; spatial implications of political decision-making processes. Additional projects, reports, and/or papers.
- 534 Historical Geography. Three credits. The changing human geography of the United States during four centuries of settlement and development. Emphasis given to changing population patterns as well as patterns of urban and rural development. Additional projects, reports, and/or papers.
- 536 Human Geography. Three credits. Spatial distribution and interrelationships of cultural phenomena over the earth's surface. Additional projects, reports, and/or papers.
- 537 Urban Geography. Three credits. An introduction to the development of towns, cities, and associated urban areas. Environmental problems also examined. Classroom analysis of various theories of urban development and of data collected by field work. Preparation of appropriate land-use map.
- 538 Cartography. Four credits. General knowledge of the field including familiarity with the techniques and tools of professional cartography and graphics. A series of map construction assignments; a specialized map assignment supported by written analysis. Three hours lecture and two hours laboratory per week.
- 540 A, B Field Course. Four credits. Supervised study in some geographical area, preceded by classroom preview and concluded by a time of evaluation. Emphasis on the natural and cultural elements of the environment, with special attention directed toward the pattern of human occupancy. An intensive period of study and research on a full-time basis. Work required will depend on area researched and time involved. Consult department chair for specific fees.

- 541 Geography of the United States and Canada. Three credits. Natural, cultural, and geographic regions. Additional projects, reports, and/or papers.
- 542 Geography of Latin America. Three credits. Geographic regions of Mexico, Central America, the West Indies, and South America. Policy analysis and supporting data.
- 543 Geography of Europe. Three credits. General distribution of natural and cultural features of Europe followed by a detailed study of the regions and countries of the southern, central, and northwestern parts of the continent. Policy analysis of a European-oriented problem.
- 545 Geography of Australia and Oceania. Three credits. Physical and cultural geography of Australia, New Zealand, and the islands of the Southwest Pacific. Additional projects, reports, and/or papers.
- 546 Geography of the Soviet Union. Three credits. Analysis of the natural, cultural, and human use regions of the USSR. A policy analysis of an aspect of Soviet geography is required.
- 547 Rural Settlement. Three credits. A geographical analysis of forms, structures, and distribution of rural settlements in distinctive parts of the earth based upon their origin, function, and development. Special emphasis given in analyzing rural settlements of middle Tennessee. Additional projects, reports, and/or papers.
- 549 Remote Sensing. Four credits. Prerequisites: GEOG 233 and 438 (or 538). Various vehicles of remote sensing such as radar, satellite imagery, and infrared data. Use of data in preparation of maps and applications to land use and environmental problems examined. Selection of data from either a numeric or image remote sensing system, interpreting, and developing a report from the interpretations. Three hours lecture and two hours laboratory per week.
- 550 Geography of the Middle East. Three credits. An analysis of the problems, issues, and theories involved in understanding the physical, cultural, and regional geography of the area. Additional projects, reports, and/or papers.
- 551 Laboratory Problems in Remote Sensing. Four credits. Computer processing of selected satellite imagery. Laboratory will provide practical experience through design, execution, and completion of applied remote sensing projects, one of which will be the effects of an environmental impact.
- 552 Image Interpretation. Four credits. Principles, methods, and techniques of image interpretation including maps, satellite data, and aerial photos. Environmental impact of a special project. Three hours lecture and two hours laboratory per week.



553 Geographic Information Systems. Four credits. Lecture and laboratory work relative to computer-manipulated geographic data base. Laboratory work will involve experience in practical application of a geographic information system (CIS) to problem-solving. Student will take appropriate data and compile an environmental impact statement (EIS). Three hours lecture and two hours laboratory per week.

#### Courses in Geology [GEOL]

- 500 Petrology and Petrography. Four credits. Prerequisite: GEOL 300. Igneous, sedimentary, and metamorphic rocks; their origin, description, and classification. Theories of formation based on experimental and descriptive data. Mineralogical and textured analysis of rocks through hand specimen and thin section examination. Laboratory work using the petrographic microscope stressed. Special laboratory project to be assigned by instructor. Three hours lecture and two hours laboratory per week.
- 502 Geomorphic Regions of the United States. Four credits. Prerequisites: GFOL 201 and 202. The origin, regional distribution, and geomorphic features and history of the landforms of the United States. Students required to analyze maps, structure sections, and aerial photography to determine geomorphic form and the forces and processes that produced these forms plus research a geomorphical problem resulting in a thesis-type paper. Three hours lecture and two hours laboratory per week.
- 503 Invertebrate Micropaleontology. Four credits. Invertebrate and microscopic animal life of the past including recent preserved representatives and their ancient fossilized ancestors. Numerous field trips to local fossil-collecting sites. Designed to aid in the preparation of earth science teachers, geologists, and biologists. Research paper on a topic approved by instructor. An oral presentation of this material may be required. Three hours lecture and two hours laboratory per week.
- 505 Meteorology. Three credits. Physical laws as they relate to the atmosphere and their effects on air masses, fronts, and atmospheric circulation. Special problems to be assigned by instructor.
- 506 Principles of Geoscience. Four credits. Includes topics from geology, astronomy, meteorology, and oceanography. Specifically designed to aid in the preparation of earth science teachers in the public schools. Term paper on topic approved by the instructor. Three hours lecture and two hours laboratory per week.
- 507 Sedimentation and Stratigraphy. Four credits. Prerequisite: GEOL 201 or consent of instructor. Sedimentary rocks; the processes of sedimentation, the alteration of sediments through time, and an examination of the resulting stratigraphic units. Designed for geoscience majors and those with interests in soil mechanics and civil engineering. Research paper on a topic approved by the instructor. An oral presentation may also be required. Three hours lecture and two hours laboratory per week.
- 508 Structural Geology. Three credits. Prerequisites: GEOL 201 and GEOL 304. GEOL 202 and a knowledge of trigonometry recommended. Orientation and deformation of rock. Geometric, analytical, and statistical solutions to structural problems. Emphasis on three-dimensional visualization, problem solving, geological map interpretation, and the mechanics of deformation. Special problems to be assigned by instructor. Lecture/laboratory.
- 509 Problems in Geology. One to six credits. Prerequisite: A minimum of 12 semester hours of geology, at least 6 hours of which must be upper division and excluding GEOL 100 or by consent of instructor. An independent research-oriented project commensurate with the student's interests and qualifications. Indepth research requiring extensive and intensive search of applicable literature and large study area. An oral examination and discussion required.

- Geophysical Prospecting. Three credits. Prerequisites: GEOL 304, MATH 122, PHYS 231 or 235, or consent of instructor. Also recommend PHYS 232 or 236 and GEOL 100 or 201. Survey of seismic, gravimetric, and magnetic/electrical exploration methods. Applied course covering some elementary theory, basic field practice, computation fundamentals, interpretation techniques. Case analysis, research, and interpretation required. Two hours lecture and two hours laboratory per week.
- 11 Earth Geophysics. Three credits. Prerequisites: MATH 122, PHYS 231 or 235, or consent of instructor. Also recommend PHYS 232 or 236 and GEOL 100 or 201. Introduction to earth's seismicity, magnetism, heat, and radioactivity. History and mechanics of earth-moon system, earth rotation, and oscillation discussed. Case analysis, research, and interpretation required.
- 540 C, D Field Course. Four credits. Supervised study in some geological area preceded by classroom preview and concluded by a time of evaluation. Emphasis on the natural and physical elements of the environment, with special attention directed toward the geomorphology and geology of scientific areas. An intensive period of study and research on a full-time basis. Work required will depend on area researched and time involved. Consult department chair for specific fees.

Some geography and/or geology courses may be accepted as either geography or geology; others are accepted only in one discipline. Substitutions are made at discretion of department chair in consultation with the academic minor advisor.



## Department of Health, Physical Education, Recreation, and Safety

#### Martha Whaley, Chair Murphy Athletic Center 112

The Department of Health, Physical Education, Recreation, and Safety offers the degrees of Master of Science with majors in Health, Physical Education, and Recreation and in Wellness and Fitness; the Master of Science in Teaching with a major in Health, Physical Education, and Recreation; and the Doctor of Arts in Physical Education. Emphases in Health, Physical Education, and Recreation are available under the Master of Science with a major in HPER. Minors are available in Physical Education, Recreation, Safety, and Health.

#### Requirements for the Master of Science— HPER Major (500 and 600 level)

#### Thesis Option

Candidate must

- have earned undergraduate prerequisites of at least 18 semester hours in HPERS professional courses;
- complete 30 semester hours of academic work which includes a thesis of 3 semester hours credit with no more than 30 percent of the total degree hours duallisted as undergraduate/graduate hours;
- complete 6 semester hours of research tools or a foreign language on the undergraduate or graduate level:
- be assigned a thesis committee composed of two members, one of whom must be from the Department of HPERS;
- 5. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice);
- successfully complete an oral examination over the thesis.

#### Candidate may

- complete 6 semester hours of designated cognate courses or incorporate a minor of 12 semester hours into the program;
- 2. elect 30 semester hours in HPERS.

#### Non-Thesis Option

Candidate must

1. have earned undergraduate prerequisites of at least

18 semester hours in HPERS professional courses or a baccalaureate degree from an approved college in an area determined by the department chair to be related to the competencies required in the field of health, physical education, and recreation.

2. complete 32 semester hours with no more than 30 percent of the total degree hours dual-listed as

undergraduate/graduate hours;

3. complete a major which includes a minimum of 16 semester hours with these specific courses required: HPER 652, 661, 682, and 693;

4. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

5. successfully complete a written comprehensive examination (may be taken no more than twice).

- 1. complete 6 semester hours of designated cognate courses or incorporate a minor of 12 semester hours into the program;
- elect 32 semester hours in HPERS.

#### **Emphasis: Health**

Core Requir	rements (12 hours):	
HPER 652	Management Practices in Recre	е

eation and Leisure HPER 661 Research Methods in HPERS

**HPER 682** Administration and Supervision of Physical Education

HPER 693 Administration of 5chool Health Programs

Health Requirement (20 hours): HPER 527

Current Health Issues **HPER 531** Health Problems of Exceptional Children HPER 665 Physiological Bases of Human Performance

HPER 691 Independent Study in Health, Physical Education, and Recreation

HPER 695 Methods and Materials in Health Instruction HPER 696 Health Dimensions

HPER 697 Methods of Teaching Human Sexuality

#### **Emphasis: Physical Education**

Core Requirements (12 hours):

HPER 652 Management Practices in Recreation and Leisure

HPER 661 Research Methods in HPER5

HPER 682 Administration and Supervision of Physical Education

HPER 693 Administration of 5chool Health Programs

Physical Education Requirement (20 hours):

HPER 665 Physiological Bases of Human Performance

**HPER 683** Measurement in Exercise and Sport

HPER 691 Independent Study in Health, Physical Education,

and Recreation

**Educational Foundations FOED 602** 

SPSE 643 Introduction to Curriculum Development

#### Elect either:

HPER 684 Laboratory Implementation **HPER 686** Program Planning in Wellness and Fitness OR

**HPER 663** Philosophy and Principles of Physical Education

HPER 680 Program Planning in Physical Education

#### **Emphasis: Recreation**

#### Core Pequirements (12 hours)

HPER (	Management		

HPER 661 Research Methods in HPER5

HPER 682 Administration and Supervision of Physical Education

**HPER** 693 Administration of School Health Programs

#### Recreation Requirement (20 hours):

**HPER 653** Principles and Practices in Recreation and Leisure

HPER 655 Outdoor Environmental Education

**HPER 683** Measurement in Exercise and Sport

Independent Study in Health, Physical Education, **HPER** 691 and Recreation

#### Elect three:

**HPER 549** Campus Recreation

HPER 551 Therapeutic Recreation: Activity and

Facility Modification

HPER 552 Therapeutic Recreation and Special Populations HPER 554 Organization and Administration of Recreation

**HPER** 559 Readings in Parks and Recreation

HPER 566 Recreation Program Evaluation

HPER 579 Sport and Society

Therapeutic Recreation: Design for Treatment HPER 584

HPER 657 Issues, Trends, and Research in Recreation

#### Requirements for the Master of Science— Wellness and Fitness Major (500 and 600 level)

#### Candidate must

1. have earned undergraduate prerequisites of at least 18 semester hours which must include anatomy and physiology, first aid and safety, kinesiology, physiology of exercise, and tests and measurements. Three semester hours may be selected from the following: general chemistry, microbiology, nutrition, prevention and care of athletic injuries, and wellness and fitness theory courses;

2. complete 30 semester hours of academic work which includes a thesis of 3 semester hours credit with no more than 30 percent of the total degree hours dual-

listed as undergraduate/graduate hours; complete at least 18 semester hours of approved

courses in the HPERS Department;

4. complete a 12-semester-hour distributive minor from designated courses;

5. complete 6 semester hours of research tools or a foreign language on the undergraduate or graduate

6. be assigned a thesis committee composed of two members, one of whom must be from the Department of HPERS:

7. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

8. successfully complete a written comprehensive examination (may be taken no more than twice);

9. successfully complete an oral examination over the

#### Requirements for the Master of Science in Teaching—HPER Major (500 and 600 level)

This degree should be pursued by students interested in teaching. Admission is open to those licensed as teachers as well as those seeking initial licensure.

#### Candidate must

- 1. have undergraduate prerequisites of at least 18 semester hours in HPERS professional courses;
- 2. complete 32 semester hours with no more than 30

percent of the total degree hours dual-listed as undergraduate/graduate hours and including a major of at least 16 semester hours with these specific courses required: HPER 652, 661, 682, 693;

 complete an appropriate number of semester hours in education approved by the chair of the Department of Youth Education and School Personnel Services:

4. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

successfully complete a written comprehensive examination (may be taken no more than twice).

## Requirements for the Doctor of Arts in Physical Education (500, 600, and 700 level)

- Candidate must have earned undergraduate prerequisites of at least 18 semester hours in Physical Education exclusive of activity courses and 20 semester hours of HPERS at the master's level.
- There are two alternatives:

#### Alternative #1:

48 semester hours above the master's level with at least one-half of the program on the 700 level. The major will consist of at least 24 semester hours of course work, 12 of which must be at the 700 level excluding field work or laboratory experiment, plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation. This program requires 12 hours in higher education.

Alternative #2:

Same as alternative #1 with the addition of 12 hours in a second teaching field (for example, health, recreation, etc.); i.e., 60 semester hours above the master's level with at least one-half of the program on the 700 level. The major teaching field will consist of at least 18 semester hours of course work in physical education, 12 of which must be at the 700 level excluding field work or laboratory experiment, plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation. The second teaching field will consist of at least 18 semester hours of course work in anything which is offered as a major at the master's level, plus 6 semester hours of internship/externship, plus 6 semester hours for the dissertation. This program requires 12 hours in higher education.

The core of professional education will consist of at least 12 semester hours, which must include FOED

752 and SPSE 755.

4. A doctoral advisory committee will be appointed.

- Candidacy Form must be filed with the Graduate Office prior to the completion of 12 credit hours.
- Comprehensive examinations as described on page 21 must be successfully completed.
- Dissertation, see guidelines page 22.
- 8. Final examination, see guidelines page 22.

## Courses in Health, Physical Education, Recreation, and Safety [HPER]

- 506 Sport Psychology. Three credits. Application of the knowledge base of psychology to the human endeavors of athletics. Introduction of behavioral principles, motivational research, personality factors, social/psychological findings, cognitive processes, dysfunctional behavior knowledge, and psychometric assessment procedures for the purpose of enhancing performance.
- 527 Current Health Issues. Three credits. An analysis of current issues, problems, needs, trends, and interests in health education.
- 528 Instructor Course: First Aid and CPR. Two credits. Prerequisite: HPER 330 or current American Red Cross certification in multimedia first aid or standard first aid and CPR. Organizing, planing, and teaching American Red Cross safety courses. Red Cross instructor certification awarded for successful completion.
- 529 Corrective Therapy-Clinical Training Program. Nine credits. Orientation, observation, and practice in the methods and techniques of medical rehabilitation and application of physical education principles to the treatment of illness and injury. The student-trainee program is affiliated with the Veterans Administration Hospital, Murfreesboro; training is designed to offer majors preparation to work as therapists in medical treatment programs.
- 531 Health Problems of Exceptional Children. Three credits. Common health problems with emphasis on those peculiar to children in various areas of exceptionality. Consideration given to identification and referral.
- 532 Principles of Accident Control. Three credits. Principles, concepts, and methodology of the safety movement. Introductory experiences dealing with accident prevention as well as control efforts recommended by various social institutions and agencies are reviewed.
- 534 Wellness and Healthy Lifestyles. Three credits. Developing healthy lifestyles through health appraisal, fitness evaluation, identification of cardiovascular risk factors, and individual exercise prescriptions.
- 535 Automotive Transportation Safety Programs. Three credits. Federal, state, and local legislation concerning transportation control and design.
- 544 Dance Therapy. Three credits. The use of movement in helping to reduce physiological, psychological, and sociological abberations. Designed to help the classroom teacher or specialist working with children who have these problems.
- 549 Campus Recreation. Three credits. For those wishing to acquire a specific and comprehensive knowledge of the recreational sports program and an understanding of its place and value in education and society.
- 551 Therapeutic Recreation: Activity and Facility Modifications. Three credits. Ways to design or adapt activities and/or leisure facilities when and if it is necessary. Current therapeutic recreation service delivering models will be investigated.
- 552 Therapeutic Recreation and Special Populations. Three credits. Demands of the profession, the talents and abilities needed to meet these demands, and the prevalence and characteristics of special populations.
- 554 Organization and Administration of Recreation. Three credits. Duties and responsibilities of an administrator; developing the ability to perform these in a recreational setting.
- 556 Field Studies in Recreation and Parks. Three credits. Prerequisites: HPER 250 and 353. Provides an opportunity for supervised practical application of classroom theory in professional field work.

- 557 Outdoor Recreation Workshop. Three credits. An off-campus course that provides materials and experiences not available in the classroom. Exposure to resource management, campground planning, problem solving, canoeing, kayaking, sailing, environmental education, and other areas.
- 558 Seminar: Outdoor Recreation and Environmental Issues. Three credits. Awareness of the importance of environmental consideration when planning, managing, or administering outdoor recreation programs. Includes environmental issues and methods of seeking solutions to environmental problems.
- 559 Readings in Parks and Recreation. Three credits. In-depth reading in the field; preparation of an annotated bibliography and report. Arrangements for this course should be made with the instructor prior to registration.
- 560 Advanced Coaching of Football. Two credits. Philosophies of coaching football and close examination of the master plan of coaching responsibilities.
- 561 Prevention and Care of Athletic Injuries. Three credits. Theory and practice in the prevention and care of athletic injuries including treatment, taping, and rehabilitation.
- 562 Advanced Coaching of Basketball. Two credits. Philosophies of coaching basketball are discussed, along with a detailed study of the master plan of coaching responsibilities.
- 564 Coaching of Baseball. Two credits. Theory and practice in baseball fundamentals as well as reviewing the various systems and types of plays.
- 565 Coaching Cross Country, Track and Field. Two credits. Theory and practice in fundamentals and skills.
- 566 Recreation Program Evaluation. Three credits. Applicable evaluation procedures and techniques. Emphasis on specification of objectives, development of recording procedures, and experimental analysis.
- 568 Coaching and Judging Women's Gymnastics. Three credits. Includes classroom instruction and practical experience in principles and techniques of coaching, spotting, and judging women's gymnastics; a USGF Judges Rating may be obtained.
- 569 Psychology of Coaching. Three credits. Application of basic psychological principles to everyday coaching situations and problems. Designed to improve communication and motivation for players and coaches.
- 570 Skills and Techniques of Teaching Rhythmic Activities. Two credits. Various dance forms, methods and materials, evaluative procedures, and experiences in teaching all forms of dance to students at the K-12 level.
- 573 Dance for the Theatre. Three credits. Prerequisite: HPER 101, 102, 216, 218, 219, or equivalent. Techniques of dance for musicals, comedies, opera, television, and stage and choreography for these forms.
- 574 A, B Dance Production. One credit. All aspects of concert planning and production as performer and crew member. May be taken for two semesters.
- 575 Choreography. Three credits. Prerequisite: HPER 208 or equivalent. Exploration of movement, technique sequences, and choreographic forms; basic elements of labanotation.
- 576 Choreographic Project. Three credits. Exploration of choreographic techniques to develop an original group dance and the execution of plans for costumes, lighting, and makeup.
- 579 Sport and Society. Three credits. (Same as SOC 579.) A behavioral approach to the sport and leisure phenomena from the related perspectives of sociology and anthropology.

- 580 Administration of High School and College Athletics. Three credits. National, state, and local policies concerning athletic eligibility, contest management, equipment, awards, finances, budgets, safety, maintenance of facilities, public relations, publicity, and current athletic trends.
- 581 Directing Intramurals. Two credits. The organization and administration of intramural programs. Actual participation in developing and supervising intramural activities.
- Therapeutic Recreation: Design for Treatment. Three credits. Techniques practiced in the field of therapeutic recreation; a rationale and foundation for systematic program design, program implementation, and program evaluation in various therapeutic settings. Emphasis on therapeutic programs; exploring the basic areas of activity in depth, describing their values, and methods of selection and presentation.
- 585 Driver and Traffic Safety Fundamentals. Three credits. Prerequisite: Valid driver's license. Introduction to the field of driver and traffic safety education. Primary focus is on current concepts related to safe driving.
- 587 Teaching Driver and Traffic Safety. Three credits. Prerequisite: HPER 485 or 585. Designed to develop teaching techniques for laboratory instruction including on-street, driving simulator, and multiple-car range programs.
- 591 Kinesiology. Three credits. The science of human motion. Emphasis on principles of anatomy, physiology, and mechanics of human activity.
- 592 Special Problems. One, two, or three credits. Presentation and discussion of research work in physical education, recreation, health and safety education, or athletics. (A maximum of three semester hours may be applied toward a degree.)
- 595 Adaptive Physical Education. Three credits. Principles of planning and conducting physical education in order to provide for the special needs, interests, and abilities of exceptional students. Field work in local schools and community agencies.
- 641 Administration and Supervision of Safety Programs in Schools and Colleges. Three credits. An overview of the total program administration through analysis of tasks, strategies, and situational factors affecting them; examines handicaps to safety programming, needed change, and methods for implementation.
- 645 Field Practice in Safety Education. Three credits. Professional assignment under supervision of one or more safety educators or agency directors in school or community organizations.
- 647 Disaster Preparedness and Emergency Care Systems. Three credits. Major elements involved in disasters and emergencies, preparedness planning, systems utilization, and attention to essential human services, with emphasis on community action.
- 652 Management Practices in Recreation and Leisure. Three credits. An analysis of administrative processes and management techniques used in planning, organizing, staffing, directing, and controlling with respect to leisure service delivery systems.
- 653 Principles and Practices in Recreation and Leisure. Three credits. Identification of principles and practices applicable to a variety of opportunities in public, private, institutional, and industrial recreation.
- 655 Outdoor Environmental Education. Three credits. Camping leadership and outdoor education principles with implications for management, planning of, and interpretation in recreation areas as well as for policy development.
- 657 Issues, Trends, and Research in Recreation. Three credits. Identification and analysis. Emphasis on meaningful, outstanding studies and research in the field of recreation.

- 661 Research Methods in HPERS. Three credits. Location of information, methods of research, methods of collecting data, application of the computer in analyzing data, preparation and presentation of a research paper.
- 663 Philosophy and Principles of Physical Education. Three credits. The philosophic basis for physical education and the scientific principles which provide a base for the development of sound programs.
- 664 Thesis. Three credits.
- 665 Physiological Bases of Human Performance. Three credits. The influence of physiological variations upon exercise, including research techniques related to work physiology and critical analysis of research literature in this area.
- 680 Program Planning in Physical Education. Three credits. Modern programs of physical education for all grade levels and the contribution of activities to the goals of education.
- 682 Administration and Supervision of Physical Education. Three credits. The organization, planning, and functions involved in administering and supervising programs of physical education.
- 683 Measurement in Exercise and Sport. Three credits. A critical analysis of current testing procedures in the areas of cardiovascular endurance, strength, motor ability, and sports skills. Instruction includes the application of computer techniques to research design in measurement procedures.
- Laboratory Implementation. Three credits. Seminar on current practices and experimental procedures used in physical fitness/wellness programs. Provides theoretical and laboratory learning experiences for the physiology of adult fitness. Hands-on exposure to laboratory equipment and development of skills in stress testing, body composition analysis, and fitness assessments.
- Rogram Planning in Wellness and Fitness. Three credits. Includes organization, finance, facilities, fitness assessment, personnel, and aerobic exercises.
- 688 Internship. Three credits. On-site practical experience in a well-ness/fitness program assisting in instruction, evaluation, and planning.
- 691 Independent Study in Health, Physical Education, and Recreation. One, two, or three credits. Individual study of current problems or areas of interest.
- 692 School Safety and Safety Education. Three credits. School safety education concepts in all disciplines and levels, including content, methodology, and teacher liability.
- 693 Administration of School Health Programs. Three credits. An overview of total school health program administration through analysis of tasks, strategies, and situational factors affecting them; examines handicaps to health programming, needed change, and methods for implementation.
- Methods and Materials in Health Instruction. Three credits. For health educators, elementary school classroom teachers, health specialists, administrators, physical educators, and others interested in school health instruction.
- 696 Health Dimensions. Three credits. Advanced content for teachers of personal and community health; designed for up-dating professional preparation and for gaining additional in-depth basics utilized in curriculum planning, teaching, public service, and research by school health educators.
- 697 Methods of Teaching Human Sexuality. Three credits. Methodology, teaching techniques, and the organization of sexuality education programs for schools (K-12) and other community settings. Additional emphasis directed to concepts and informa-

- tion about human sexuality education, i.e. the psychological, physiological, sociological, and ethical aspects.
- 701 Analysis and Criticism of Professional Literature. Three credits. Thorough consideration of selected specialized literature most likely to influence physical education programs, procedures, and practices in the school and community.
- 702 College Physical Education Administration. Three credits. Providing administrators and professional students in the field with a broad base of workable administrative principles and guides.
- 703 Physical Education Seminar. Three credits. Problems, issues, and trends in physical education; selected lectures, reports, and class discussions.
- 704 History of Physical Education. Three credits. The role of physical activity in the lives of people from antiquity to the present with an emphasis upon the major events, movements, and people that have influenced the development of physical education.
- 705 Facilities and Equipment for Physical Education. Three credits. The planning of areas and facilities related to physical education and athletics.
- 706 Field Work or Laboratory Experiment in Physical Education. One to six credits. Professional assignments in physical education appropriate to the student's background and interests will be pursued for the semester.
- 708 Professional Preparation in Physical Education. Three credits. Comparisons of current programs and trends; the development of individual programs.
- 709 Motor Learning in Physical Education. Three credits. The theories of learning as they relate to the acquisition of motor skills; a review of the literature pertaining to motor skill development and the implications for teaching.
- 710 Mechanical Analysis of Sports Skills. Three credits. A synthesis of scientific principles as they relate to teaching simple and complex motor patterns.
- 760/ Internship/Externship. Three credits. Careful supervision given to actual teaching experience. Assignment by department or chair of candidate's committee.
- 764 A, B Dissertation. Three credits each. Assignment by department or chair of candidate's committee.



## Department of History

#### Jerry Brookshire, Acting Chair Peck Hall 223

The History Department offers the Master of Arts, Master of Arts with an emphasis in Public History, Master of Arts in Teaching, Doctor of Arts, Doctor of Arts with an emphasis in Historic Preservation, and a graduate minor.

## Requirements for the Master of Arts (500 and 600 levels only)

#### Candidates must

 have earned a minimum of 18 semester hours from a history department at the undergraduate level. Deficiencies in this requirement must be removed during the first year of graduate study;

complete at least 30 semester hours including

HIST 607 Historical Inquiry

HIST 608 Seminar in Historical Discourse

HIST 609 Selected Readings in History

HIST 664 Thesis

with no more than 30 percent of the semester hours in dual-listed (undergraduate/graduate) courses;

- 3. fulfill a foreign language requirement by
  - a. completing 12 undergraduate semester hours in one language,
  - b. earning a grade of A or B in FL 321, or
  - c. passing a reading examination administered by the Foreign Languages Department.
- file a Candidacy Form with the Graduate Office prior to the completion of 12 semester hours;
- pass written and oral comprehensive examinations (may be taken no more than twice) in two fields, as follows:
  - a. one field from the following: U.S. to 1877; U.S. since 1877.b. one field from the following: Europe to 1715; Europe since
  - b. one field from the following: Europe to 1715; Europe sinc. 1715; Latin America; Asia.
- 6. complete a major of at least 18 hours;
- 7. submit an acceptable thesis.

Candidates may add a minor of 12 semester hours to the history graduate program. In this case a third field will be added to the written and oral comprehensive examinations with an examiner from the minor field.

#### Requirements for the Master of Arts with an Emphasis in Public History (500 and 600 levels only)

The Public History program offers specialized education in one of three tracks: historic preservation, museums, and cultural resources. Each track consists of a thematic seminar, a practicum on or near campus, and an internship off campus.

#### Candidates must

 have earned a minimum of 18 semester hours from a history department at the undergraduate level. Deficiencies in this requirement must be removed in the first year of graduate study;

complete at least 36 semester hours, with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours, as follows:

a. history courses

HIST 607 Historical Inquiry

HIST 608 Seminar in Historical Discourse

HIST 609 Selected Readings in History 6 additional hours in U.S. history to 1877 or U.S. history since

HIST 664 Thesis

b. public history courses

HIST 585 Introduction to Public History

HIST 605 Public History Internship

HIST 606 Public History Practicum

c. seminar option HIST 685 Seminar in Historic Preservation OR

HIST 688 Museum Seminar OR

HIST 689 Cultural Resources Seminar

d. complete a minimum of 6 hours of electives in public history in consultation with the Public History director;

 fulfill a foreign language requirement in the same manner as the standard M.A. in history (see the degree description above) or complete HIST 500 -Quantitative History;

4. file a Candidacy Form with the Graduate Office

before completing 12 credit hours;

pass written and oral comprehensive examinations in two fields:

- Public History (historic preservation, museums, or cultural resources)
- b. U.S. history to 1877 or U.S. history since 1877

submit an acceptable thesis.

#### Requirements for the Master of Arts in Teaching (500 and 600 levels only)

This degree is available to students interested primarily in teaching. Candidates not already licensed to teach in the State of Tennessee are free to pursue licensure independently of their graduate degree preparation. Although one must become licensed while pursuing the M.A.T., one can also seek licensure while pursuing the M.A. degree.

#### Candidates must

 have earned at least 18 semester hours from a history department on the undergraduate level. Deficiencies in this requirement must be removed during the first year of graduate study;

complete a minimum of 32 semester hours of which at least 21 hours must be in history including

HIST 607 Historical Inquiry

HIST 608 Seminar in Historical Discourse

HIST 664 Thesis

with no more than 30 percent of the semester hours in dual-listed (undergraduate/graduate) courses;

3. complete a professional education component of not less than 12 semester hours (whether licensed or

seeking licensure) approved by the chair of the Department of Youth Education and School Personnel Services:

4. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

- 5. pass written and oral comprehensive examinations (may be taken no more than twice) in two fields, as follows:
  - one field from the following: U.5. to 1877; U.5. since 1877; Europe to 1715; Europe since 1715; Latin America; Asia,
  - reading, understanding, writing, and teaching history.

6. submit an acceptable thesis.

#### Requirements for the Doctor of Arts— History Major (500, 600, 700 levels only)

Candidates must

- 1. hold a master's degree and have earned at least 18 semester hours of undergraduate history credit and a minimum of 20 semester hours of graduate history credit. Deficiencies in this requirement should be removed during the first year in the program;
- 2. have three years of appropriate teaching and/or administrative educational experience;
- select one of the following programs;

Alternative #1

Complete a minimum of 48 semester hours of graduate courses beyond the master's level, at least 24 of which must be at the 700 level and no more than 15 may be at the 500 level, including

a. at least 24 semester hours of graduate history courses;

b. 6 semester hours of teaching internship;

6 semester hours of dissertation research and writing;

FOED 752, 5P5E 755, and 6 additional semester hours of education courses taken with the advice of the College of

At least 24 semester hours of the above must be taken at the 700 level.

#### Alternative #2

Complete a minimum of 60 semester hours of courses above the master's level, including

a. at least 18 semester hours of graduate history courses; at least 18 semester hours in any other academic discipline

for which MT5U offers a master's or higher degree; 6 semester hours of internship;

d. 6 semester hours of dissertation research and writing; 12 semester hours of professional education classes includ-

ing FOED 752 and SPSE 755. At least half of the above hours must be taken at the

700 level. 4. consult with an advisory committee during the first

semester in the program to ensure the student's course work will adequately prepare him or her for successfully completing oral and written examinations in three fields:

#### Alternative #1

a. United States History

- b. Western Civilization (either before or since 1715)
- c. Higher Education

#### Alternative #2

A program determined by the student in consultation with the advisory committee

- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours.
- successfully complete written and oral examinations in 1) history and 2) higher education;
- 7. develop and successfully defend a dissertation proposal in the semester enrolled for HIST 764A;
- fulfill requirements for HIST 764B by completing a dissertation and successfully defending it orally.

#### Requirements for the Doctor of Arts in History with an **Emphasis in Historic Preservation** (500, 600, and 700 levels only)

Candidates must:

- 1. hold a master's degree and have earned at least 18 semester hours of undergraduate history credit and a minimum of 20 semester hours of graduate history credit. Deficiencies in this requirement should be removed during the first year in the program;
- 2. complete from 48 to 60 semester hours of history and professional education courses above the master's

level, including

a. at least 24 semester hours of graduate history courses;

b. 6 semester hours of internship;

- 6 semester hours of dissertation research and writing;
- 12 semester hours of professional education courses, including FOED 752 and SPSE 755.

At least 24 semester hours of the above must be taken at the 700 level.

3. complete a skills/tool cognate of 12 semester hours from the following:

ART 598 American Architecture

ENGL 501 Folklore

HIST 586 American Architectural History

535 Architectural Drawing 15

PS 505 Introduction to City and Regional Planning

4. consult with an advisory committee during their first semester in the program. Each student's program will include course work in the fields 1) historic preservation theory, 2) applied practice in historic preservation, and 3) United States history. The advisory committee will assist the student in selecting courses to satisfy these field requirements;

5. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

- 6. successfully complete written and oral examinations in 1) history, 2) historic preservation, and 3) higher education:
- 7. develop and successfully defend a dissertation proposal:
- 8. complete a dissertation and successfully defend it in a final oral examination.

#### Courses in History [HIST]

- 500 Quantitative History. Three credits. Prerequisite: Permission of the instructor of Computer Science 100. Quantitative reasoning in historical research including historiographical questions and practical research skills. Topics include historical causality, historical change over time, data preparation, sampling, and the interpretation of quantitative data.
- 501 Europe: The Renaissance and Reformation. Three credits. European developments occurring in art, literature, religion, and science. The influence exerted by these on political and economic history from about 1300 to 1600.
- 502 Europe: The French Revolution and Napoleon. Three credits. The social, political, and economic aspects of the old regime, the French Revolution, and the Napoleonic period in European history.
- 503 Europe: Absolutism and Enlightenment. Three credits. European history in the seventeenth and eighteenth centuries, covering social, economic, intellectual, and political developments.
- 504 Renaissance Europe. Three credits. Survey of political, economic, social, intellectual, and cultural developments of Italy, France, England, Germany, and the Low Countries during the Renaissance.
- 505 Reformation Europe. Three credits. Survey of political, economic, social, intellectual, and cultural developments of Italy, France, England, Germany, and the Low Countries during the Reformation.
- 506 Environmental History. Three credits. Traces environmental change in America from the Puritans to the present and from wilderness to suburbia. Explains impact of growth, settlement, and resource exploitation on our national landscape and institutions.
- 507 The Far East. Three credits. The Far East in modern times with particular emphasis on China and Japan and their roles in international affairs.
- 508 Japan. Three credits. Survey of Japanese history from the formation of the first Japanese political state to the country's emergence as a post-World War II economic superpower.
- 509 China. Three credits. Survey of Chinese history from antiquity to the present People's Republic, stressing social history and the unique cultural features defining China's civilization.
- 510 The Medieval Mediterranean World. Three credits. A regional survey of political, economic, social and intellectual, and cultural development of the countries bordering the Mediterranean.
- 511 Colonial America. Three credits. The exploration and settlement of North America, the nature of the British colonial system, and the influence of international strife upon the development of the uniquely American character.
- 512 Early National United States, 1763-1815. Three credits. The development of the country from a colony of Great Britain to independence and the evolution of its basic political institutions in a time of international turmoil.
- 513 The United States: The Jacksonian Era. Three credits. The major political, social, and economic developments in the awakening of American nationalism, Jacksonian Democracy, expansionism, and the Mexican War.
- 514 Civil War and Reconstruction Three credits. Sectional differences of the 1850s, Civil War, Reconstruction, and the Grant Era.
- 515 The Emergence of Modern America. Three credits. The nature and consequences of the shift of the United States from an

- agrarian to an urban and industrialized society between Reconstruction and World War I.
- United States, 1914-1945. Three credits. The increasing involvement of the United States in world affairs from World War I through World War II and of the social and political consequences of economic complexity which resulted in prosperity, depression, and the New Deal.
- 517 The United States Since World War II. Three credits. The major social, political, economic, and diplomatic developments in the history of the United States from 194S to the present with particular emphasis on the role of the United States in world affairs and the changing role of government.
- 518 Problems in Modern Middle East. Three credits. A detailed analysis of selected historical controversies. Topics will vary from year to year.
- 519 Britain in the Nineteenth Century. Three credits. Survey of British political, economic, diplomatic, military, and cultural developments from the end of the Napoleonic era to Gladstone's retirement in 1894.
- 520 Britain in the Twentieth Century. Three credits. The political, military, imperial, economic, and social history of a changing Britain in its century of total war, imperial decline, and economic readjustment.
- 524 Latin American-United States Relations. Three credits. Relations between the United States and Latin America in the nineteenth and twentieth centuries with emphasis on the effect of cultural differences on inter-American diplomacy.
- 525 Mexico and the Caribbean. Three credits. The development of cultural, economic, and political traditions since 1492.
- 526 South America. Three credits. The development of cultural, economic, and political traditions since 1492.
- 527a Women in America to 1890. Three credits. Examines women's roles in the United States from colonial times to 1890, emphasizing the experiences of women of different classes, races, and ethnic groups with work, family, and politics.
- 527b Women in America Since 1890. Three credits. Examines women's roles in the United States since 1890, emphasizing the experiences of women in different classes, races, and ethnic groups with work, family, and politics.
- 528 The Sunbelt: Its Background and History. Three credits. The Southern rim of states from a nineteenth-century American outpost to the modern pace-setting position in economics, culture, racial relationships, and politics with such leaders as King, Nixon, Carter, and Reagan.
- 529 Women in Europe Since 1870. Three credits. A comparative study of the social, intellectual, cultural, political, and economic history of women's lives in Great Britain, France, Germany, and Russia/USSR in the modern era.
- 530 American Social History. Three credits. A survey of class, ethnicity, family life, and community in America from the colonial period to the present.
- 531 The Middle East. Three credits. The development of the Near East, the rise and spread of Islam, the Ottoman Empire, European imperialism in the Near East, contemporary developments. Emphasis on cultural contributions of the Near East to western civilization.
- 532 Diplomatic History of the United States. Three credits. The traditions, leading personalities, and main events of U.S. diplomatic history, from the Revolution until the current era.

- 533 France Since 1870. Three credits. The social, political, intellectual, cultural, and economic history of France from the origins of the Third Republic to the present.
- 535 American Urban History. Three credits. A survey of the development and growth of cities and suburbs from the colonial period to the present with particular emphasis on urban institutions, problems, politics, culture, and society.
- 536 Europe: 1815-1900. Three credits. Nineteenth-century Europe.
- 537 Europe: 1900-1939. Three credits. Emphasis on the impact of continued industrialization, total war, and totalitarian ideologies in the early twentieth century.
- 38 Europe Since 1939. Three credits. The major European countries and common European-wide themes from World War II to the present.
- 539 Germany to 1914. Three credits. The evolution of the German states to the outbreak of the Great War, with main emphasis on the era since the Middle Ages.
- 540 Germany Since 1914. Three credits. The history of Germany from the outbreak of the Great War to the present with emphasis on the major social, cultural, political, intellectual, and economic developments of the period.
  - 41 Russia to the Twentieth Century. Three credits. Russian history from its beginnings to the end of the nineteenth century.
  - 42 Russia in the Twentieth Century. Three credits. A continuation of 541 emphasizing the Revolution and the soviet era.
- 544 History of Sport in America. Three credits. The role of sport in American society from the colonial era to the present, with emphasis on how sporting activities reflect political, cultural, and economic characteristics of various time periods.
- **Canada.** Three credits. Canadian history from the colonial era to the present.
  - 9 The American Indian. Three credits. The North American Indian's history from the entrance into the New World until the present with emphasis on relationships among tribes, economic development, prominent personages, and adaptation to white culture.
  - Mmerican Biography. Three credits. A survey of the lives and achievements of men and women most prominent in American history. Selected biographies and autobiographies read and analyzed.
  - 53 The Old South. Three credits. The South to approximately 1877. The role of the South in the early development of the nation, various aspects of Southern life, and the development of sectionalism.
- 664 Sections in American History: The West. Three credits. The role of the frontier in American history. Emphasis on the trans-Mississippi West.
- 765 The Modern South. Three credits. The South since Reconstruction. Emphasis on the South's adjustment to nationalism in the post-bellum days, the changing status of Blacks, and other major developments in the twentieth century.
- 566 Tennessee. Three credits. The role of the state in the development of the nation. Equal emphasis on the history and the government of the state.
- 568 American Cultural and Intellectual History. Three credits. The impact of social change on American literature, philosophy, social sciences, fine arts, and popular culture.

- 570 African-American Social and Intellectual History. Three credits. The changing role and status of Blacks in American life and the contributions to the culture and institutions of the United States.
- 573 Middle Ages. Three credits. An intensive survey of the progess of medieval civilization with emphasis on Byzantine, Moslem, and Germanic cultures in the Middle Ages.
- 574 England to 1783. Three credits. English history from earliest times to the end of the American Revolution, with emphasis on major political, economic, cultural, and social developments.
- 576 Classical History. Three credits. Ancient Greece and Rome, from about 2,000 B.C. to 476 A.D., emphasizing the classical historians, Greek and Roman culture, and the contributions, including Christianity, of this culture to Western civilization.
- 581 Epochs in American Culture. Three credits. A selected epoch such as the Gilded Age or the 1920s will be studied intensively to discern the interaction of the new patterns in society, the humanities, and mass culture.
- 582 American Religious History. Three credits. Emphasizes the roles of religious beliefs, institutions, and culture (ceremonies, music) in the formation of the American character.
- 583 Material Culture Resources in World History. Three credits. A survey of the architecture, furniture, tools, utensils, weapons, ceremonial objects, etc. of the world's major civilizations. Provides a basis for studying how various cultural styles have influenced the development of our own material culture resources.
- 585 Introduction to Public History. Three credits. An overview of the origins and development of the national historic preservation movement in both the public and private sectors. Lectures, readings, research, projects, field trips.
- 586 American Architectural History. Three credits. An analysis of the historical development of American architecture and of architecture as evidence of America's cultural, social, economic, and technological growth from 1607 to the present.
- 587 Principles of Archival Administration. Three credits. The theory, principles, and techniques employed by archivists and curators of manuscript collections. Importance of record preservation for scholars, business, government, and the public at large stressed.
- 588 Development of the Local History Museum. Three credits. An overview of the development of museology, museography, and museum administration. Emphasizes approaches for identifying and solving typical problems encountered by the local history museum.



- 592 Administration of Historic Preservation. Three credits. Procedures employed by federal, state, and local agencies in the day-to-day work of locating, recording, restoring, and preserving the historical, architectural, and cultural resources of the United States.
- 593 Problems in Historic Preservation. Three credits. Applied research in historic preservation planning and interpretation.
- 594 Preservation Internship. Three credits. Student is assigned to a public or private agency or organization in an employment status related to historic preservation.
- 597 Advanced Projects in Historic Preservation. Three credits. Applied project experience in a community setting. Interested students not enrolled in the department's Historic Preservation emphasis should meet with the director of the program before enrolling.
- 600 Seminar in Medieval Europe. Three credits. A reading seminar stressing bibliography, interpretation, and methodologies for either the socio-economic, cultural-intellectual, or politicalmilitary history of the Middle Ages.
- 601 Seminar in Renaissance and Reformation Europe. Three credits. A reading seminar stressing bibliography, interpretation, and methodologies for either the socio-economic, cultural-intellectual, or political-military history of the Renaissance and Reformation.
- 603/ Seminar in Eighteenth-Century Europe. Three credits. Prerequisite: Elementary knowledge of French. The story, sources, and significance of eighteenth-century Europe from the decline of Louis XIV to the rise of Napoleon I. A combination of lectures, discussions, oral reports, and research projects.
- 664 Seminar on Topics in Premodern Europe, Three credits. A research seminar covering selected topics in European history before 1715.
- 605 Public History Internship. Three credits. Full-time apprenticeship with a public or private historical agency or institution of regional or national significance. Internships offered during the summer months and may be paid. Enrollment limited to history students in the public history and historic preservation program.
- 606 Public History Practicum. Three credits. Prerequisite: HIST 585 or consent of the instructor. Supervision of local work-related experience and applied research in area public or private historical agencies.
- 607 Historical Inquiry. Three credits. An introduction to history's major schools of thought. Through reading, class discussion, and essays, students explore critical interpretations in American, European, and non-Western history.
- 608 Seminar in Historical Discourse. Three credits. Sharpens comprehension of historical interpretation by exploring, through reading, research, and class discussion, possible alternative explanations for specific historical events and themes.
- 609 Selected Readings in History, Three credits. A common selection of historiographical works that raise issues common to all historians and that discuss history, historical processes, and historical-mindedness. Students will discuss these works and perhaps also write critical analyses of them.
- Seminar in the Third Reich. Three credits. Preparation for students to think critically, research competently, and write intelligently about the history of National Socialist Germany.
- 541 Seminar in the Old South. Three credits. Examines the major secondary works which have shaped our understanding of the colonial and antebellum South.

- 642 Seminar in American Sections: The New South. Three credits. Readings and research in aspects of the American South since 1865.
- 650/ Seminar in Colonial and Early American History to 1800. Three credits. Readings, discussion, reports, and independent study examining selected aspects of institutional and intellectual developments to 1800.
- 652/ Seminar in Jacksonian America. Three credits. Exploration of a 752 variety of social, economic, political, and cultural topics in the Jacksonian era and an analysis of the relationship between these topics and similar events abroad.
- 653/ Seminar in American Social History. Three credits. Prerequisite: Instructor's permission required. Focuses on selected topics in American social history through directed readings, research, and discussion.
- 662/ Seminar in Recent American History. Three credits. The 762 bibliography, interpretation, and selected topics of the history of the United States since 1900.
- 664 Thesis. Three credits. Research for and composition of an acceptable thesis.
- 668/ Seminar in State and Local History. Three credits. An intensive inquiry into sources of state and local history. Several research papers using primary materials required.
- 669/ Selected Studies in American History. One to three credits.
  769 Intensive reading on a carefully defined topic in American history to be selected by the student in conference with the instructor.
- 670/ Seminar in Afro-America. Three credits. Selected topics in Afro-American history. Emphasis on the post-Reconstruction period of United States history.
- 671/ Seminar in Latin America. Three credits. Selected topics in the social, economic, and political development of Latin America.
- 672/ Seminar in American Diplomatic History. Three credits.
  772 Selected topics of U.S. diplomatic history treated in depth. Conflicting scholarly interpretations are analyzed and diplomatic source materials are consulted. Formal paper required.
- 673/ Seminar in Nineteenth-Century Europe. Three credits. Selected
   773 topics. A research paper using primary materials required.
- 674/ Seminar in Recent European history. Three credits. A combined readings and research seminar of twentieth-century Europe. The readings will be over several major topics. The research will involve thorough knowledge and use of available materials—primary and secondary—on each student-selected topic.
- 678/ Seminar in American Cultural and Intellectual History. Three
   678 credits. Readings and research in selected topics from the colonial period to the present.
- 679/ Selected Studies in European History. One to three credits.
   779 In-depth reading on a well-defined topic in European history to be selected by the student in conference with the instructor.
- 682 Seminar in American Religious History. Three credits. Specific themes in the development of religion in America explored through directed readings, research, writing, and discussion.
- 685/ Seminar in Historic Preservation. Three credits. Readings and research on selected topics related to the history, organization, and administration of historic preservation in the United States and to the use of the community as a classroom.
- 688 Museum Seminar. Three credits. In-depth analysis of museum management issues from acquisitions and collections to curatorial care and exhibitions. Includes advanced problem-solving for

museum staff and consideration of ethical issues such as repatriation of artifacts.

- 689 Cultural Resources Seminar. Three credits. Intensive study of cultural resource preservation planning and protection using National Park Service themes and definitions for history and prehistory. Emphasizes ethnic diversity in evaluating historic sites, linear parks, heritage trails, and national monuments.
- 692/ Seminar in the Far East. Three credits. The bibliographyinterpretation and selected topics in the history of China and lange.
- 594/ Seminar in American Sections: The West. Three credits. Major developments in Western history; the leading historians of the West
- 696/ American Material Culture. Three credits. Intensive study of cultural heritage resources available in the local community and methods for identifying, analyzing, and incorporating them into existing social studies and history courses.
  - Advanced Studies in European History. Three credits. Selected topics in world history designed particularly to acquaint teachers of western civilization with major developments and contributions of the western world.
- 713 Advanced Studies in United States History. Three credits. Selected topics in United States history designed particularly to acquaint teachers of American survey courses with major trends in American development.
- 714 Studies in United States-Latin American Relations. Three credits. Selected topics of Latin America, designed to provide teachers of history in community colleges with a broad perspective of life in Latin America and of United States-Latin American relations.
  - 15 Seminar in United States-Asian Relations. Three credits. Selected topics of Asia designed to provide teachers of history in community colleges with a broad perspective of United States-Asian relations.
- 760/ History Internship. One to three credits. Students are given761 careful supervision in actual teaching experiences.
- 764 A, B Dissertation. Three credits each.



# **Department of Human Sciences**

Ernestine N. Reeder, Chair Ellington Human Sciences Building 100

The Department of Human Sciences cooperates with the Departments of Agriculture; Business Education, Marketing Education, and Office Management; and Industrial Studies in offering the Master of Vocational-Technical Education (MVTE) and offers a minor at the graduate level.

### Courses in Human Sciences [H SC]

- 504 Seminar in Human Sciences. Prerequisite: Permission of chair. Individual research and/or analysis of contemporary problems and issues in a concentrated area of study. For advanced students.
  - A. Human Development-Family Life. Three credits.
  - B. Foods-Nutrition. Three credits.
  - C. Clothing-Textiles. Three credits.
  - D. Housing-Design, Three credits.
- 505 Advanced Problems in Human Sciences. Prerequisite: Permission of chair. Provides an opportunity for advanced students to do independent study or conduct research in their areas of emphasis. One hour seminar per week plus independent study in:
  - A. Human Development-Family Life. Three credits.
  - B. Foods-Nutrition. Three credits.
  - C. Clothing-Textiles. Three credits.
  - D. Housing-Design. Three credits.
- 506 Readings in Human Sciences. One to three credits. Prerequisite: Permission of chair. Selected readings of current trends, developments, and research in human sciences of interest to teachers and students. One hour seminar per week and independent study.
- 541 Consumer Economics. Three credits. Consideration of theoretical economics as related to the family. Presents an overview of the choices available and the decision-making process confronting the family in the American economy.
- 542 Personal and Family Management. Three credits. Management theories applied to personal and family resources throughout the life cycle. Emphasis on the development of knowledge from which to draw conclusions about the financial elements of life. Offered once a year.

## Courses in Textiles, Merchandising, and Design [TXMD]

- 513 History of Costume. Three credits. Survey of clothing and design from ancient to modern times; consideration given to social, economic, and cultural conditions reflected in dress.
- 514 Tailoring. Three credits. Prerequisite: TXMD 319. The acquisition and application of the techniques of constructing tailored garments and suits. Offered alternate years.
- 517 Social Aspects of Clothing. Three credits. Principles of sociology and psychology applied to the study of clothing behavior. Research methods for studying socio-psychological aspects of clothing included. Offered once a year.

### Courses in Nutrition and Food Science [N FS]

- 520 Diet and Disease. Three credits. Prerequisites: BIOL 308, N FS 427. Nutritional problems in disease and modifications of normal diet to meet dietary requirements of pathological conditions. Offered once a year.
- 521 Nutrition in Aging. Two credits. Prerequisite: N FS 124. Nutritional needs of elderly individuals and how these requirements are affected by physiological, pathological, and socioeconomic changes associated with aging. Emphasis on assessment, nutrition counseling skills, and resources to assist elderly individuals with adequate nutrient intake. Offered once a year.
- 522 Food Systems Management I. Three credits. Prerequisites: N FS 320 or 321 or permission of instructor. Principles and production of quantity foods. Emphasis on types of food service systems, delivery systems, menu planning and evaluation, procurement, receiving, quality control, inventory, cost containment, safety, and sanitation. Five hours per week. Offered once a year.
- 524 Experimental Food Study. Three credits. Prerequisites: NFS 320, CHEM 303, or permission of instructor. Chemical and physical factors affecting the flavor, texture, color, and appearance of food. Emphasis on evaluation of sensory qualities of food using subjective and objective measurements and new food product development. Offered alternate years.
- 525 Child Nutrition. Three credits. Nutritional needs during pregnancy, infancy, and childhood related to physical and mental development. Emphasis on cultural, social, and psychological aspects of the development of food patterns and nutrition education resources.
- 527 Advanced Nutrition. Three credits. Prerequisites: N F5 124. Nutrient utilization, cellular metabolism, and nutritional status assessment. Participation includes seminar presentation on a current issue in nutrition. Offered once a year.
- 528 Food Systems Management II. Three credits. Functions of management applied to food service industry. Emphasis on systems approach to food service operation, organizational structure, personnel management, leadership and management styles, work improvement, and labor relations. Offered once a year.
- 529 Dietetic Practicum. Six credits. Practical preparation in clinical dietetics. Clinical experience provided with the cooperation of Middle Tennessee Medical Center and other facilities. For dietetics students only. Offered summer only.
- 623 Advanced Clinical Nutrition. Three credits. Integration of the principles of basic biological diseases in the pathogenesis, diagnosis, and management of the nutritional aspects of disease including nutritional assessment and dietary implications in the etiology of disease. Offered once a year.



629 Clinical Dietetics. Six credits. Planned educational experiences in administration of food service systems and experiences in a health care facility applying principles of normal and clinical nutrition to nutritional problems occurring throughout the life cycle.



## Courses in Child Development and Family Studies [CDFS]

- 530 Nursery School Practicum Three credits. Prerequisite: CDFS 331 or PSY 322. Multi-dimensional aspects of nursery school program involving three- and four-year olds. Implements child development principles and program development. Three-hour laboratory per week (including 2 hours directed teaching), plus a 2-hour seminar per week.
- 534 The Contemporary Family. Three credits. Prerequisite: CDFS 332 or permission of instructor. An ecological approach to the study of contemporary issues, problems, questions, and lifestyles as they relate to families and individuals.
- 535 Parenting. One to three credits. CDFS 332 or permission of instructor. Developing knowledge and understanding of parenting and parent/child interaction theories. Examination and development of parent education programs. Offered once a year.
- 536 Day Care Perspectives. Three credits. Prerequisite: CDFS 235, 331, or permission of instructor. Examination of diverse day care settings and their influence on human development. Emphasis on the organization/administration of day care programs. Participation in day care center experiences required. Three hours plus one hour observation per week. Offered once a year.
- 537 Effective Instruction (Birth 5 years). Three credits. Prerequisite: CDFS 23S, 331, or permission of instructor. A comprehensive exploration of the knowledge and skills necessary for designing and implementing curricula appropriate for programs serving children birth to five years.
- 538 Infant/Toddler Practicum. Three credits. Prerequisites: CDFS 235, 331, and 437/537. This course provides students with advanced knowledge and skills in working with infants and toddlers (birth to three years). Lab participation involving interactions with children as well as planning and implementing curriculum is required.
- Families in Later Life. Three credits. Prerequisite: Human Sciences majors CDF5 332; Sociology majors SOC 260; or permission of the instructor. Examination of families in later life from an ecological approach with emphasis on family forms and relationships.

30 Application of Child Development Principles. Three credits. A comprehensive exploration of normal human growth and development from conception to age six. Recognizing and assessing developmental ages and stages as well as special needs is an integral part of this course.

### **Courses in Home Economics Education [H ED]**

550 Occupational Field Experience. Three to nine credits. Prerequisite: Consent of instructor. Directed participation in planned and supervised occupational experiences of eight hours field experience per week. Must apply previous semester.
A. Care and Guidance of Children. Three credits.

B. Food Management, Production, and Services. Three credits.

- 554 Teaching Home Economics. One to six credits. Synthesis and application of relevant concepts relating to educational planning; changes relating to the development of effective home economics education programs. A maximum of six semester hours credit may be applied toward a degree.
- 555 Curriculum Development. Three credits. Review of recent advances in home economics education. Analysis and evaluation of selected topics, materials, and methods in terms of their appropriateness for reaching curriculum objectives in home economics.
- 556 Problems in Teaching Materials. One to three credits. Permission of chair. Application of principles and techniques involved in the selection and preparation of effective teaching materials, visual aids.
- 557 Occupational Home Economics Seminar. Three credits. Prerequisite: Consent of instructor. Examination and analysis of program development, execution, and evaluation in a selected occupational area.

### Courses in Interior Design [IDES]

- 570 History of Interiors. Three credits. Historical interiors: survey analysis, application. Emphasis on major design characteristics of interior furnishing styles. Offered once a year.
- 571 Survey of Contemporary Interior Design. Three credits. Prerequisite: IDES 470 or consent of instructor. Development of contemporary interiors from the early nineteenth century to the present with consideration given to style characteristics, cultural influences, designers, and relationships among styles. Offered once a year.



# **Department of Industrial Studies**

### Richard Gould, Chair Voorhies Industrial Studies Complex 143

The Department of Industrial Studies offers a Master of Science degree with a major in Industrial Studies or special emphases with other departments in Safety or Industrial Relations, the Master of Science in Teaching degree with a major in Industrial Relations, and a minor at the graduate level.

The Department cooperates with the Departments of Agriculture; Business Education, Marketing Education, and Office Management; and Human Sciences to offer the Master of Vocational-Technical Education (MVTE) degree.

### Requirements for the Master of Science

### **Thesis Option**

Candidate must

- have completed undergraduate prerequisites of at least 18 semester hours in industrial studies;
- complete at least 30 semester hours, with 21 semester hours at the 600 level, to include 1 S 662 and 664;
- complete 6 semester hours of a foreign language or approved research tool with grades of C or better on the undergraduate or graduate level;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice);
- complete a major of at least 18 hours.
   The student may or may not elect to have a minor. A minor, if elected, must include a minimum of 12 semester hours. The program may include a cognate (3 or 6 hours) in management and marketing, computer science, economics, psychology, or vocational-technical education.

### **Non-Thesis Option**

Candidate must

- have completed undergraduate prerequisites of at least 18 semester hours in industrial studies;
- complete at least 36 semester hours with at least 26 semester hours of 600 level courses. Specific courses required are I S 662 plus 651 or 691.
- complete 6 semester hours of a foreign language or approved research tool with grades of C or better on the undergraduate or graduate level;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice);
- 6. complete a major of at least 18 hours.

The student may or may not elect to have a minor. A minor, if elected, must include a minimum of 12 semester hours. The program may include a cognate (3 or 6 hours) in management and marketing, computer science, economics, psychology, or vocational-technical education.

### **Emphasis: Industrial Relations**

Candidate must complete

- 1. requirements from the appropriate area above;
- core consisting of ECON 651, IS 542, IS 594, IS 601, IS 662, IS 664 (thesis option) or IS 691 (non-thesis) and PSY 532:
- electives to be selected from I S 602, I S 604, I S 611, I S 691.

### **Emphasis: Safety**

Candidate must complete

- 1. requirements from the appropriate area above;
- 2. core consisting of 1 \$ 602, 1 \$ 604, 1 \$ 607, 1 \$ 662, and 1 \$ 664 (thesis option) or 1 \$ 691 (non-thesis);
- 3. electives to be selected from SPSE 632; HPER 532, 535, 641, 645, 647, 665, 692; I S 542, 544, 545, 597, 601, 611, 651, 692; PSY 535.

## Requirements for the Master of Science in Teaching (M.S.T.)

The Master of Science in Teaching degree should be pursued by those individuals interested in teaching at the secondary level. The curriculum consists of courses in professional education and industrial studies. The education courses selected will depend on whether or not the student is seeking initial licensure as part of the M.S.T. degree program.

Candidates seeking initial licensure must meet the major requirements listed below, satisfy a professional education component, and meet discipline-related requirements. The candidate should contact the chair of the Department of Youth Education and School Personnel Services for the professional education component and the chair of the Department of Industrial Studies for the discipline-related requirements.

The industrial studies component for all students will be selected with and approved by the graduate coordinator of the Industrial Studies Department.

A candidate desiring to major in industrial studies who is a licensed teacher must:

- have completed undergraduate prerequisites of at least 18 semester hours in industrial studies;
- complete a minimum of 32 semester hours with no more than 30 percent (23 semester hours) of the total degree hours dual-listed as undergraduate/graduate hours;
- complete a major of at least 18 semester hours in industrial studies including I S 651 and 662;

- complete an education component of at least 12 semester hours approved by the chair of the Department of Youth Education and School Personnel Services:
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice).

### Courses in Industrial Studies [I S]

- 500 Program Development and Modification for the Special Needs Learner. Three credits. Basic strategies for identifying and working with special needs learners in industrial education.
- 501 History and Philosophy of Industrial Education. Three credits. Relation to the development of industrial education stressed.
- 502 Job Analysis. Three credits. A systems approach to identifying and specifying content in vocational-technical education. Components of an instructional system, identification of student needs and abilities, job descriptions, job analysis, and instructional objectives.
- 503 Course Construction in Industrial Education. Three credits. Basic techniques in curricular planning including learning resources and evaluating student performance.
- 504 Methods of Teaching Industrial Education. Three credits. Understandings and skills required for individualizing instruction in industrial arts and trade and industrial education.
- 505 School Shop Safety. Three credits. Provides secondary and postsecondary trade and industrial education teachers with an introduction to school shop safety including shop layout, maintenance of equipment, instruction, record keeping, attitudes, OSHA, liability, and evaluation.
- 506 Organization and Operation of VICA. Three credits. Provides an orientation to incorporating VICA (Vocational Industrial Clubs of America) into trade and industrial education programs. Emphasis on establishing a club, planning chapter activities, utilizing community resources, club business procedures, competitive activities, and the Vocational Initiative and Achievement Program.
- 507 Organization and Management of Industrial Education Facilities. Three credits. Shop planning and layout, purchasing supplies and equipment, inventory and record keeping, shop maintenance, class organization, and safety.
- 509 Materials for Shop and Related Subjects Teachers. Three credits. Selection, use, and construction of audio-visual materials for vocational trade and industrial education. Emphasis on the integration of these materials into the total instructional system.
- 522 Advanced Metalwork. Three credits. Metallurgy, forge, and welding. Emphasis on project design for those planning to teach industrial arts.
- 523 Advanced Lathe and Milling. Three credits. Taper turning, boring and thread chasing, and calculations of screw threads and other operations. Gear terminology and calculations, practice gear cutting on the milling machine, use of index head.
- 528 Computer-Aided Manufacturing: Numerical Control (NC). Three credits. Role of NC in today's manufacturing environment; machines and machine control systems of a typical installation; justification. Emphasis on writing and debugging programs for a three-axis milling machine and a two-axis turning machine utilizing CNC and computer-aided part programming. For those with little or no experience with NC or those seeking to broaden their knowledge of NC.

- 530 Architectural Drafting and Design. Three credits. Prerequisite: A lower-division drafting course. Methods and procedures for designing and drawing a set of construction plans for a residential or small commercial structure, including all drawings required by the U.S. Department of Housing and Urban Development for new construction. Lecture and laboratory.
  - Computer-Aided Drafting. Three credits. Not open to students who take I S 532. Beginning course primarily using AutoCad software and IBM-compatible computer equipment to draw and design mechanical tools and components. Explores historical development of computer drafting. Lecture and laboratory.

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- Computer Applications in Architectural Design. Three credits. Not open to students who take 1 \$ 531. Beginning course in computer drafting and design primarily using AutoCad software and IBM-compatible personal computer hardware to draw and design architectural components.
- Advanced Computer-Aided Drafting. Three credits. Prerequisite: I S 531 or 532. Interactive computer drafting and design using advanced AutoCad software and add-ons. Primarily for students who want to increase their capabilities using CAD software and hardware. Lecture and laboratory.
- 534 Technical Specialty Drawing. Three credits. Specialized technical drawing theory, practices, and techniques employed by industry and the professional including electronics, topography, graphical mathematics, sheetmetal, and piping, and an introduction to computer drafting.
- 537 Tool Design. Three credits. Design of tools, fixtures, gages, and dies. Translates product drawing specifications to tooling concepts. Utilizes computer drafting.
- 542 Industrial Safety. Three credits. Safety and health problems in the manufacturing, construction, and utilities industries, including pertinent laws, codes, regulations, standards, and liability considerations. Organizational and administrative principles and practices for safety engineering, accident investigation and recording, safety education, and safety enforcement.
  - Fire Safety. Three credits. Possible prevention activities, fire hazards and their causes, and fire inspection techniques.
  - 5 Industrial Hygiene. Three credits. Safety and health education, training, and investigation activities and how they are related to overall environmental safety. Includes hazard identification, methodology and recommended techniques for surveillance, monitoring, evaluation, and hazard adjustment.
    - **Topics in Industrial Education.** One to six credits. Selected topics offered as required to meet class needs.
    - **Topics in Industrial Technology.** One to six credits. Selected topics offered as required to meet class needs.
  - Instrumentation and Controls. Three credits. Sensors and signal conditioning devices and techniques used in industrial instrumentation. Process control techniques, including relay logic, solid-state logic, and Programmable Logic Controller theory and programming. Consideration of control stability and response in closed-loop systems. Lecture and laboratory.
- 562 Control Systems. Three credits. Continuation of 1 S 561 with emphasis on closed loop control systems.
- 564 Industrial Electricity. Three credits. AC power theory and circuits for industrial applications, polyphase systems, power factor correction, and transformers. Theory, applications, and selection of motors and generators. Control subsystems with emphasis on power electronics. Lecture and laboratory.
- 565 Computer Technology. Three credits. Introduction to microcomputers and their related components. Machine language programming used to demonstrate the relationship of the

- microprocessor and its supporting peripheral components. Organization of individual digital systems emphasized. Lecture and laboratory.
- 566 Analog-Digital Systems and Interfacing Techniques. Three credits. Conversion devices and related systems. Introduction to individual subsystems, A/D and D/A data conversion, and their relationships to each other. Organization and design of individual digital systems emphasized. Includes data transfer, conversion, storage, input and output with principal focus on systems external to computer systems.
- Microprocessors. Three credits. Advanced course in design and application of microprocessor-based microcomputers for measurement and control systems. In-depth analysis of software and hardware in the design process.
- 568 Electronic Fabrication. Three credits. Planning and designing electronic packaging, including printed circuit board design, component selection criteria construction techniques, soldering techniques, assembly techniques.
- 569 Electronic System Analysis. Three credits. Introduction to the theory of electronic trouble shooting and proper repair techniques of electronic devices. Lecture and laboratory.
- 570 Industrial Topics. One to six credits. Problems in any one of a variety of areas to meet class needs.
- 571 Industrial Seminar. One credit. Orientation to industrial job opportunities, placement practices, interview techniques, preparation of applications. Guest lectures, films, student and faculty presentations.
- 577 Pollution Control Technology. Four credits. An introduction to air, noise, solid waste, and water pollution control technology. Legislative regulations and equality standards, pollution types and sources, detection and analysis instruments, and treatment principles and practices for liquid wastes.
- 579 Shop Problems. Three credits. Prerequisites: Completion of all courses in a given area and permission of instructor. For the advanced student who wishes to work on a designated problem in a specific area. Independent work on a selected problem or project under the instructor's guidance.
- 581 Energy and the Environment. Three credits. Introduction to sources and methods of energy production and classifications of energy usages, with emphasis on usage trends, energy conservation strategies, and alternate energy utilization.
- 582 Solar Building Design. Three credits. Broad introduction to the environmental and economic impact of solar energy for residential and light industrial construction including topics such as day lighting, passive solar design, and hot water heating.
- 584 Energy Auditing. Three credits. Introduction to types of energy consumption and classifications of energy usages. Emphasis on conservation strategies and total management for residential and industrial plants.
- 585 Fluid Power. Three credits. Hydraulic and pneumatic fluid power systems and the basic components. Emphasis on understanding the language and graphical symbols associated with fluid power and the performance characteristics of system components. Lecture, laboratory, and problem solving.
- 586 Robotics. Three credits. An introductory course in the fundamentals of robots. Topics include types of robots, controls, prime movers, and application of robots in the industrial environment.
- Passive Solar Design. Three credits. Introduction to the use of passive solar techniques in the construction of residential and light industrial structures. Includes day lighting, passive solar design, methods, and system integration.

- 590 Productivity Strategies. Three credits. Analysis, design, and implementation of productivity strategies and productivity improvement programs for a wide variety of organizations. Touches a wide spectrum of disciplines such as work design, quality, design engineering, and employee involvement.
- 591 Maintenance Management. Three credits. Overview of the management of maintenance in an organization such as manufacturing, hospitals, or large maintenance shops. Application of work measurement, labor utilization, preventative maintenance, and computer applications.
- 592 Plant Layout and Materials Handling. Three credits. Materials handling classification and procedures, selection of equipment, receiving and shipping areas, plant layout problems and techniques such as line balancing, plant location factors. In-plant projects as time permits.
- 593 Production Planning and Control. Three credits. Concepts of manufacturing planning, forecasting, material requirements, planning and control of inventories. Emphasis on computer systems for planning, scheduling, and control. Plant tours and special presentations are supplementary.
- 594 Methods and Work Measurement. Three credits. Design of work tasks, including analysis and improvement of existing tasks. Establishing engineered time standards by stopwatch, predetermined times, and work sampling. Application of computer systems in work measurement.
- 595 Statistical Quality Control. Three credits. Statistical quality analysis of manufacturing processes including product sampling and design of overall quality system; study of various systems in use in industry.
- 596 Human Factors Engineering. Three credits. Integration of the human into the work task environment. Application of principles to real world problems through design projects on a team basis. Computer applications reviewed.
- 597 Engineering Economy. Three credits. Development of capital budgets; justification of capital projects using time value of money concepts; replacement analysis. Review of justification of actual capital projects and computer applications.
- 599 Introduction to Operations Research. Three credits. Problem solving in research and development involving operations research models, computer applications, industrial problems.
- 601 Safety Planning. Three credits. Advanced study of planning in occupational safety and health management, including program planning and development methods and techniques, as well as various systems approaches to hazard control.
- 602 Contemporary Safety Beliefs and Foundations. Three credits. Philosophies of the safety movement as expressed by leaders in the field related to accident causation, accident prevention, and research implications. Emphasis on relationships of environmental safety, safety services, and safety instruction to the major safety problems of modern living.
- 604 Environmental Safety. Three credits. Advanced study of environmental safety and health principles and practices, together with related occupational diseases and employer responsibilities and liability considerations.
- 607 Anthropometric Factors in Accident Prevention. Three credits.

  The necessity and desirability of a thorough consideration of anthropometric factors when designing facilities and equipment and recognition of those factors most prevalent in accidents.
- 611 Designing for Economical Production. Three credits. Factors determining the acceptability of a product from a producibility point of view. Includes an analysis of function and cost, relative

- machining cost, material cost, manufacturing method, cost of tolerances, and surface finishes for the selected manufacturing methods.
- 618 Seminar in Industrial Quality Developments. Three credits. Review of current quality control practices. Investigation of new concepts and literature in the discipline. Examinations of vendor/customer relationships in quality.
- 621 Advanced Technical Problems in Wood. Three credits. Concentration and advanced action-research upon a problem of student interest related to industrial-technical or avocational utilization of wood and wood-based products.
- 623 Advanced Technical Drafting. Three credits. Current trends and techniques such as using computers to solve design problems, the use of group suggestions (brainstorming) in solving design problems, the use of freehand drawings, the use of microfilming, and the use of diazo and polyester films.
- 624 Advanced Technical Problems in Metal. Three credits. In-depth insight into the use of metal in industry. Emphasis on industrial research and development techniques and their application in the school shop.
- 626 Advanced Technical Problems in Electricity/Electronics. Three credits. In-depth insight into the practical applications of electronic theory. Students required to design and develop electrical applications of an advanced nature.
- 651/ Problems in Industrial Studies. Three credits each. Independent investigation and report of current problems of particular interest to individual students directed by department faculty members.
- 662 Methods of Research. Three credits. Introduces Master of Science students to graduate study, to scholarly research principles, and to thesis formats for research reporting. A problem is researched and written up in thesis format.
- 664 Thesis. Three credits. Prerequisite: 1 S 662.
- 691/ Problems in Production Management. Three credits each. Inde-692 pendent investigation and report of a problem in production management. Designed to meet the particular needs of the students; pursued under the direction of a department faculty member.



# Department of Management and Marketing

### Marc G. Singer, Chair Kirksey Old Main 103A

The Department of Management and Marketing offers courses in management and marketing in the Master of Business Administration degree. The associate dean and director of graduate studies serves as advisor for the Master of Business Administration (page 40).

### Courses in Management [MGMT]

- 551 Current Problems in Personnel and Industrial Relations. Three credits. Prerequisite: MGMT 361. Investigation of current problems. Emphasis on current theory, problems, and practices in the public and private sector. Consideration of legal and political environment stressed as related to management policy formulation.
  - Study of Organizations. Three credits. Prerequisite: MGMT 361. Behavioral science concepts and research in the management of organizations; theories dealing with interpersonal relationships, motivation systems, group dynamics, communications, and authority related to organizational behavior, control, and structure problems.
- 62 Research Methods in Business. Three credits. Methodology and design of research projects; interpretation and evaluation of published research; application of research standards and methods.
  - B Decision Theory. Three credits. Prerequisite: QM 362. An examination and evaluation of methodology, techniques, and intellectual processes as they influence adaptive and rational decision making in organizations.
- Seminar in Operations Management. Three credits. Prerequisite: MGMT 362. Current and future practices in managing operations systems. Topics include planning; capacity decisions; location and layout decisions; scheduling; inventories; quality and reliability; project management; and systems such as Material Requirements Planning, Just-in-Time, and Flexible Manufacturing; and organizing the operations system.
- 6 Seminar in Organization Development. Three credits. Prerequisite: MCMT 361 or MGMT 660. Diagnostic approaches for effecting planned changes in organizations. Emphasis on the individual and personal development of the student to be more effective in managing change and innovation.
- 37 Seminar in Management. Three credits. Prerequisite: MGMT 361 or MGMT 660. In-depth study of current developments in management theory and practice. An evaluation of contemporary thought on managerial roles in modern conglomerates and a comparative analysis of this role in specialized organizations and across variations in national and international operative environment. Recent methodology in management and organization studies.

- 668 Seminar in Human Resources Management. Three credits. Prerequisite: MGMT 361 or MGMT 660. Focus on the responsibility of all managers with respect to the effective development of human resources. The responsibility of all functional areas in the human resource department or impinging forces such as technology, organized labor, and government legislation examined along with the emerging concepts, problems, and theories supported by research in the field.
- 670 Production and Operations Management Strategy. Three credits. Prerequisite: MGMT 362. Focuses on operations strategy concepts and operations management as a competitive weapon. Topics include global production and operations management strategy, capacity of facilities, vertical integration, performance controls, and the importance of manufacturing for overall business strategy.



### Courses in Marketing [MKT]

- 680 Marketing Strategy. Three credits. Prerequisite: MKT 382. An analytical managerial approach to the marketing activities of a business enterprise. Emphasis on problem solving and marketing simulation.
- 681 Promotional Strategy. Three credits. Prerequisite: MKT 382 or MKT 680. Promotional goals, plans, and concepts in marketing; the role of marketing communication in society; the organization, budgeting, and scheduling of promotion; innovation and the adoption process; managerial decision making in the promotional mix.
- 682 Marketing Behavior. Three credits. Prerequisite: MKT 382 or MKT 680. Behavioral science concepts and applied research relating to the process of buyer behavior. Topics include cognition, motivation, personality, group influence, social class, culture, and behavior models.
- 683 Marketing Systems. Three credits. Prerequisite: MKT 382 or MKT 680. An analytic, decision-oriented study of marketing channels. Problems of integrating relevant variables within the marketing system to achieve optimum returns for all members.
- 684 Marketing Seminar. Three credits. Prerequisite: MKT 382 or MKT 680. Theoretical bases of marketing concepts, priniciples, and strategies; the development, acceptance, and possible future direction of emerging concepts and practices.

- 685 International Marketing Seminar. Three credits. Prerequisite: MKT382 or MKT680. Difference in market arrangements and in legal, cultural, and economic factors in different countries. Planning and organizing for international marketing operations, forecasting, and analyses; interrelationships with other functions; strategy of product pricing, promotion, and channels.
- 686 Marketing Research and Decision Making. Three credits. Investigates research methods for providing marketing information to assist managers in making better decisions, particularly in identifying marketing opportunities and problems. Specifically focuses on understanding both primary and secondary research processes and developing an ability to evaluate primary and secondary sources of information.
- 692 Physical Distribution. Three credits. Prerequisite: MKT 382 or MKT 680. Physical distribution function in business; roles played by transportation, warehousing, location, inventory control, market channels, design and implementation of distribution systems for firms of varying size and differing supply and market conditions.

### Courses in Business Administration [B AD]

698 Business Policy. Three credits. Advanced problem analysis requiring the synthesis of theory and practice gained from both the functional and managerial areas of study with emphasis on formulation, integration, and implementation of policies and strategies of the firm. This is a capstone course and must be taken after all core requirements or by consent of the director of the M.B.A. program in the last semester prior to graduation.



# **Mass Communication**

### Edward M. Kimbrell, Dean Mass Communication 245

The College of Mass Communication offers a minor at the graduate level.

### Courses in Mass Communication [MC]

- 600 The Science of Communication. Three credits. Quantitative and qualitative research dealing with the uses and effects of mass communication.
- 611 Audience Analysis. Three credits. Prerequisite: MC 600. Techniques for examining media audiences, emphasizing survey research methods. Research design, sampling, questionnaire construction, data-gathering, and statistical analysis.
- 612 Message Analysis. Three credits. Prerequisite: MC 600. Techniques for testing the effectiveness of messages, including experiments, mall studies, and focus groups. Design, administration, and interpretation of various analytical techniques.
- 620 Media Management. Three credits. Application of the case study method to understanding the role of management and managers in the delivery of media to the marketplace. Application of management and organization theory to the problems of the mass media.
- 623 Media Promotion and Persuasion. Three credits. A macroexamination of institutional effects of the promotion industry on society. A micro-examination of the ways advertisers, agencies, media, and entertainment businesses utilize principles and procedures of promotion, marketing, and persuasion.
- 625 Organizational and Corporate Communication. Three credits. Prerequisites: MC 600, MC 612, MC 620. The nature of communication among individuals and groups in corporations and the demands which size and structure make on communication systems. Examination of the channels of communication with emphasis on effectiveness.
- 630 Media Law and Regulation. Three credits. Prerequisites: Completion of a Mass Media Law undergraduate course or permission of the instructor. Survey of laws relating to the media, with particular emphasis on case studies of practical problems and how to avoid them. Extensive exposure to legal literature.
- 640 Seminar in Communication and Technology. Three credits. The problems for individuals, corporations, and the government associated with internal and external communications.
- 643 Special Topics in Communication. Three credits. An in-depth analysis of one or more current issues or sub-disciplines. Topics will vary from semester to semester.
- 659 Case Studies in Media. Three credits. Prerequisites: At least 15 semester hours of graduate-level mass communications courses completed, including MC 600, MC 620, MC 623, and MC 630 or permission of the college dean. A capstone course applying prior knowledge to planning media strategy with an emphasis on case studies and presentation.
- 664 Thesis. Three credits. Under the direction of a faculty advisor and graduate committee, the student will plan and execute an original research or creative project.

# Department of Mathematics and Statistics

### Harold Spraker, Chair Jones Hall 232

The Department of Mathematics and Statistics offers the Master of Science with a major in Mathematics, the Master of Science in Teaching with a major in Mathematics, and a minor in Mathematics at the graduate level.

### Requirements for the Master of Science

Candidate must

 have completed an undergraduate prerequisite of at least a minor or its equivalent in mathematics; any deficiency should be removed during the first year of study;

 complete 30 semester hours including a thesis of 3 semester hours, or if a thesis is not written, 36 semester hours, with no more than 30 percent of the degree program dual-listed as undergraduate/graduate hours in either case;

 complete 6 semester hours of a foreign language or one year of approved research tools with grades of C or better on the undergraduate or graduate level;

complete a major of at least 18 semester hours including MATH 664; or if a thesis is not written, a major of at least 24 semester hours. At least one course must be taken from each of the following areas:

Algebra: MATH 612, 651, 614A Analysis: MATH 621, 625, 614B

Geometry/Topology/Combinatorics: MATH 527, 640, 670, 614C, 6601

Statistics: STAT 519, 538, 616, 660F



The remaining hours will come from approved courses in mathematics or from cognate areas. If a minor is elected, it must include a minimum of 12 hours.

5. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

 successfully complete a written comprehensive examination containing narrative problems set (may be taken no more than twice). The comprehensive examination for the M.S. degree will consist of a department examination over the core (MATH 521 and 551) plus four other courses to be selected by the student, one course from each of the four areas.

### Requirements for the Master of Science in Teaching

This degree should be pursued by students interested in teaching. Admission is open to those licensed as teachers as well as those seeking initial licensure.

Candidates seeking initial licensure must meet the major requirements listed below, satisfy a professional education component, and meet discipline-related requirements. The candidate should contact the chair of the Department of Youth Education and School Personnel Services for the professional education component and the chair of the Department of Mathematics and Statistics for the discipline-related requirements.

A candidate desiring to major in mathematics who is a licensed teacher must:

 have completed an undergraduate prerequisite of at least a minor or its equivalent in mathematics; any deficiency should be removed during the first year of study;

 complete a minimum of 32 semester hours with a major of at least 18 semester hours in mathematics including MATH 661, or 36 semester hours with a major of at least 24 semester hours in mathematics including MATH 562;

 complete a minimum of 12 semester hours in education approved by the chair of the Department of Youth Education and School Personnel Services;

 take no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;

5. file a Candidacy Form with the Graduate Office prior

to the completion of 12 credit hours;

 successfully complete a written comprehensive examination containing narrative problem sets (may be taken no more than twice). The comprehensive examination for the Master of Science in Teaching degree will contain questions on each mathematics course in the degree program.

### **Courses in Mathematics [MATH]**

- 501 Concepts of Mathematics. Three credits. Recommended for students preparing to become elementary school teachers. Topics include complex numbers, finite mathematical systems, linear equations and inequalities, functions and their graphs, introductory matrix algebra, interest and consumer credit, and microcomputer applications in the mathematics classroom.
- 502 Elementary School Mathematics Geometry. Three credits. An informal approach to geometry dealing with points, lines, planes, space, congruence, parallelism, similarity, and measurement. Recommended for elementary education majors. Not open to Mathematics majors or minors.
- 503 Measurement, Metrication, and Activities. Three credits. An activity course including the history of measurement, problems encountered and means of resolving them, the place and problems of the metric system in America, the pedagogical aspects related to metrication, and games in mathematics (particularly in the metric system). Designed especially for teachers and prospective teachers. Not open to Mathematics majors or minors.
- 521 Advanced Calculus I. Three credits. Prerequisite: MATH 222. Theory and application of continuity, differentiation, and integration.
- 522 Advanced Calculus II. Three credits. Prerequisite: MATH 421/521. A continuation of MATH 521, including theory and application of convergence.
- 527 Introduction to Topology. Three credits. Prerequisites: MATH 222 and a previous upper-division course in which the student has been required to write proofs. Fundamental concepts of topology including continuity, compactness, connectedness, separation axioms, and metric spaces.
- 531/ Numerical Analysis I and II. Three credits each. Prerequisite: 532 CSCI 318 or equivalent. Application of computer-oriented numerical algorithms to algebraic equations, differential and integral equations, and linear algebra. Rigorous mathematical treatment of error included.
- 540 Theory of Mathematics of Finance. Three credits. Prerequisite: S hours of calculus. Mathematical theory of investments and finance relating to bonds, annuities, insurance, compound interest, etc. Recommended for students preparing for actuarial examination.
- 542 Number Theory. Three credits. Divisibility congruences, quadratic residues, Diophantine equations, quadratic forms, and continued fractions.
- 544 Mathematics of Life Contingencies. Three credits. Prerequisite: MATH 540 or consent of instructor. Introduction to the mathematics of life insurance. Topics include measurement of mortality; life annuities, life insurance benefits and premiums; net level premium reserves; elementary loading and cash value formulas; special annuity and insurance benefits; population theory, including the expectation of life function; multi-life functions, including joint-life and last survivor statuses; multiple-decrement functions, including multiple-decrement (service) and associated single decrement tables.
- 547 Introduction to Modern Algebra. Three credits. A treatment of sets, relations, operations, and the construction of number systems in algebra.
- 551 Abstract Algebra I. Three credits. Introduction to groups, with a brief introduction to rings, integral domains, and fields.
- 553 Abstract Algebra II. Three credits. Prerequisite: MATH 451/551. Theory of rings, fields, integral domains, matrices, and vector spaces.

- 560 Problems in Contemporary Mathematics. One to six credits.
- 560A Problems in Contemporary Mathematics General Mathematics for Actuarial Science. One credit. Prerequisites: MATH 122, 221, 222, and 312 or permission of instructor. Enhances knowledge of the calculus sequence, linear algebra, and general mathematics. Highly recommended for students who plan to take the advanced mathematics part of the Graduate Record Examination and all students interested in actuarial science.
- 5608 Problems in Contemporary Mathematics Probability and Statistics for Actuarial Science. One credit. Prerequisite: STAT 315 or corequisite STAT 419 or permission of instructor. Broadens understanding of mathematical probability and statistics. Recommended for any student interested in actuarial science.
- 560C Problems in Contemporary Mathematics Numerical Analysis and Operations Research for Actuarial Science. Two credits. Prerequisites: CSCI 318 and CSCI 319 or consent of instructor. Enhances knowledge of various techniques for handling numerical data, both applied and theoretical. Reviews linear programming, queuing theory, decision analysis, network analysis and simulation. Recommended for any student interested in actuarial science.
- 562 History and Philosophy of Mathematics. Three credits. Prerequisites: Background in geometry, number theory, and/or symbolic logic is helpful. The character of mathematical thought by way of mathematical problems which have occupied successively the outstanding mathematicians of Babylion, Egypt, Greece, China, the Renaissance, and modern times paralleled with a study of three schools of mathematical philosophy: intuitionism, logicism, and formalism. Open only to senior and graduate mathematics majors.
- 570 Combinatorics and Graph Theory. Three credits. Prerequisite: MATH 312 or MATH 308. Selected topics in combinatorics and graph theory emphasizing combinatorial problem solving and algorithmic proof.
- 612 Theory of Matrix Algebra. Three credits. Prerequisite: MATH 312. Continuation of linear algebra topics in MATH 312 including advanced topics in inner product spaces and structure of linear operators.
- 614A Selected Topics of Modern Mathematics: Algebra. Three credits. Prerequisites: MATH 451/551 or consent of instructor. Extension of previous work in algebra with emphasis on topics not treated in other courses.
- 614B Selected Topics of Modern Mathematics: Analysis. Three credits. Prerequisites: MATH 422/522 or consent of instructor. Extension of previous work in analysis with emphasis on topics not treated in other courses.
- 614C Selected Topics of Modern Mathematics: Topology. Three credits. Prerequisites: MATH 427/527 or consent of instructor. Extension of previous work in topology with emphasis on topics not treated in other courses.
- 617 Sets and Logic. Three credits. This course includes a study of topics in three categories: 1) Propositions, predicates, quantifiers, truth tables, tautologies, and methods of mathematical proof including mathematical induction. 2) Sets, relations, functions, graphs, cardinality, and the Axiom of Choice. 3) Applications of these foundations to selected results in algebra and analysis as time permits. It is recommended that this course be taken early in the graduate program.
- 21 Complex Variables. Three credits. Prerequisite: MATH 422/522. Theory of functions of complex variables and their application in mathematics and physics.
- 623 Teaching of Junior College Mathematics. Three credits. Foundations and pertinent topics in college algebra, trigonometry, ana-



lytic geometry, and calculus with emphasis on techniques of presentation.

- Real Analysis. Three credits. Prerequisite: MATH 422/522. Lebesgue measure and Lebesgue integral, convergence theorems, functions of bounded variation, absolute continuity, mean convergence, introduction to abstract measure and integration theory.
- Advanced Geometry. Three credits. Prerequisite: MATH 307 or consent of instructor. Detailed study of one or more of the various branches of geometry including non-Euclidean geometry, projective geometry, algebraic geometry, and differential geometry.
  - Advanced Algebra. Three credits. Prerequisite: MATH 451/551. Polynomial rings, theory of fields, vector spaces and intermediate group theory necessary for Galois theory, and Galois theory.
  - Problems in Mathematics. One to nine credits (in 660 A-L). Prerequisite: Mathematical maturity, preparation in the area and, normally, nine semester hours of graduate study. Problems course dealing with theory, methods, and applications.
    - A. Advanced Calculus
    - B. Number Theory
    - G. Mathematics of Finance
    - H. Mathematics of Life Contigencies
    - I. Numerical Analysis
    - J. Topology
    - K. Abstract Algebra
    - L. Combinatorics and Graph Theory
- 661 Introduction to Graduate Study. Two credits.
- 664 Thesis. Three credits.
- 670 Advanced Combinatorics and Graph Theory. Three credits. Prerequisite: MATH 470/570. Selected topics in combinatorics and graph theory extending topics studied in MATH 470/570.
- 706 Independent Study. One to nine credits.
- 720 Advanced Analysis with Applications. Three credits. Prerequisite: MATH 522 or equivalent; MATH 621 or 625 recommended. Variable content at the post-advanced calculus level including such topics as Fourier series and generalizations, integral transforms, special functions, partial differential equations, integral equations, calculus of variations, topics in functional analysis.
- 751 Advanced Algebra. Three credits. Prerequisite: MATH 551 or equivalent. Selected topics in algebra: Ring theory, universal algebra, lattices, categories, multilinear algebra, analytic and algebraic number theory, topological algebra.

- 760/ Mathematics Internship. Three credits each. 761
- 764 A, B Dissertation. Three credits each.

### **Courses in Statistics [STAT]**

- 513 Applied Statistics I. Three credits. Prerequisite: 2 years of high school algebra or equivalent. Topics include descriptive statistics, probability, and statistical inference. The inference unit covers means, proportions, and variances for one and two samples, one-way ANOVA, regression and correlation analysis, chisquare analysis, and topics in nonparametrics.
- 514 Applied Statistics II. Three credits. Prerequisite: STAT 513 or equivalent. Topics include multiple regression, variance component estimation, experimental design, covariate analysis, chisquare analysis, multiple comparisons, and nonparametrics. The experimental design topics include two-way ANOVA, factorial experiments, nested designs, and split plot designs.
- 519 Mathematical Statistics II. Three credits. Prerequisite: STAT 315 or equivalent. Theory of statistical inference. Topics include sampling distributions, decision theory, estimation, test of hypothesis, regression analysis, analysis of variance, and selected applications.
- 536 Regression Analysis. Three credits. Prerequisite: STAT 315 or equivalent. Theory and application of regression models. Approaches to model building and data analysis are treated. Computation and interpretation of results are facilitated through the use of statistical software packages.
- 537 Nonparametric Statistics. Three credits. Prerequisite: STAT 315 or equivalent. Statistical tests that require no assertions about parameters or about the form of the population from which the samples are drawn. A wide range of practical problems.
- 538 Experimental Design. Three credits. Prerequisite: STAT 315 or equivalent. Topics include one-way analysis of variance, multiple comparison, multifactor analysis of variance, and various practical issues in experimental design. Computation and interpretation of results are facilitated through the use of statistical software packages.
- 516 Statistics. Three credits. Mathematical statistics and applications, discrete and continuous data, statistical inferences.
- 660 Problems in Mathematics. One to nine credits (in 660 C-F), Prerequisite: Mathematical maturity, preparation in the area and (normally) nine semester hours of graduate study. Problems course dealing with theory, methods, and applications.
  - C. Mathematical Statistics
  - D. Regression Analysis
  - E. Non-parametric Statistics
  - F. Experimental Design

## Department of Music

Tom L. Naylor, Chair Wright Music Building 150

The Department of Music offers a Master of Arts and a Master of Arts in Teaching with a major in Music, as well as a minor at the graduate level.

### Requirements for the Master of Arts

1. Candidate must have completed an undergraduate

prerequisite of a major in music.

The Master of Arts degree has a thesis and a nonthesis option. The thesis option has a minimum of 30 semester hours, including the thesis, with at least 15 semester hours at the 600 level and no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours. The non-thesis option has a minimum of 36 semester hours with at least 18 semester hours at the 600 level and no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours. The graduate recital is considered an alternative to the thesis.

3. Candidate choosing the thesis/recital option must complete 6 semester hours of a foreign language or approved research tool with grades of C or better. The language or tool requirement is normally satisfied by undergraduate credits but may be satisfied by approved hours in the student's graduate program.

An audition is required of all students entering a graduate degree program in music. The auditions are conducted in the first semester of study. Students who do not pass the audition must register for MUSI 502, Private Instruction, until audition requirements are satisfied.

A theory proficiency is required of all persons entering a graduate degree program in music. Students may take MUSI 501, Theory Survey, to fulfill the proficiency. This proficiency must be fulfilled before the student is allowed to enroll in MUSI 605, Analyti-

cal Techniques.

6. Candidates for the M.A. and M.A.T. must complete two semesters of ensemble participation prior to graduation. They may participate with or without credit. If credit is desired, up to 2 hours of credit is allowed on the degree; candidates must register for MUSI 570, Ensemble, if degree credit is desired. Assignment to various music ensembles depends upon the candidate's interest and expertise.

7. The Candidacy Form must be filed with the Graduate Office prior to the completion of 12 credit hours.

Candidates must successfully complete both written and oral comprehensive examinations. These examinations are usually scheduled in the student's last semester of study (may be taken no more than twice).

9. Prerequisites to the Graduate Recital are MUSI 668, 669, 670, Private Instruction; or MUSI 614, 615, 616, Composition; or MUSI 603 and 606, Conducting.

10. MUSI 667, Graduate Recital, may not be scheduled until 18 hours have been completed. The recital must be preceded by a hearing before student's faculty committee at least 2 weeks prior to public per-

Required Core	Thesis/Recital Option	Non-Thes Option
MUSI 604 Twentieth Century Music	3	3
MUSI 605 Analytical Techniques	3	3*
MUSI 650 Aesthetics of the Arts	3	3
MUSI 662 Bibliography and Research	3	3*
Foreign Language	6	
	18	12
*Research Tool		

Research 1001		
upportive elective studies in Music If which 6 hours may be outside ne Music Department (with advi-		
or's permission)	18	24
OTALS:	36 hours	36 hours

MUSI	503	A-Z Problems in Music
MUSI	504	Service Playing
MUSI	505	Church Music
MUSI	506	Survey of Guitar Literature
MUSI	514	Instrumental Scoring
MUSI	518	Improvisation
MUSI	519	Principles and Practices of Electronic Music
MUSI	521	General Music K-6
MUSI	522	Middle School Music
MUSI	523	Secondary School Methods and Materials
MUSI	524	Instrumental Rehearsal Problems
MUSI	525	Advanced Marching Techniques
MUSI	527	Music Industry Internship
MUSI	529	Electronic Music II

MUSI 500 A-Z Problems in Music Education

502 Private Instruction

532 Piano Pedagogy MUSI 533 Organ Pedagogy MUSI MUSI 563 Music of the Baroque Era MUSI 564 Music of the Romantic Era MUSI 568 Choral Literature

531 Vocal Pedagogy

530 Diction for Singers II

MUSI 569 Piano Literature MUSI 570 Ensemble

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**Electives** 

MUSI

MUSI

MUSI

MUSI 501 Theory Survey

MUSI Foundations of Music Education MUSI 602 Administration of Public School Music

MUSI 603 Conducting Problems and Score Interpretation

MUS1 606 Advanced Conducting MUSI 614, 615, 616 Composition

MUSI 634 Woodwind Teaching

MUS1 635 Brass Teaching MUS1 667 Graduate Recital

MUSI 668, 669, 670 Private Instruction

MUSI 671 Special Studies

### Requirements for the Master of Arts in Teaching

This degree should be pursued by students interested in teaching. Admission is open to those licensed as teachers as well as those seeking initial licensure.

1. Candidate must have completed the undergraduate

prerequisite of a major in music.

Candidate must complete a minimum of 32 semester hours with at least 18 hours in music and with no more than 30 percent of the total degree hours duallisted as undergraduate/graduate hours. If licensed, the candidate must complete a minimum of 12 semester hours in education (if not licensed, 24 semester hours) approved by the chair of the Department of Youth Education and School Personnel Services.

3. An audition is required of all students entering a graduate degree program in music. The auditions are conducted in the first semester of study. Students who do not pass the audition must register for MUSI 502, Private Instruction, until audition requirements

are satisfied.

4. A theory proficiency is required of all persons entering a graduate degree program in music. Students may take MUSI 501, Theory Survey, to fulfill the proficiency. This proficiency must be fulfilled before the student is allowed to enroll in MUSI 605, Analyti-

cal Techniques.

Candidates for the M.A. and M.A.T. must complete two semesters of ensemble participation prior to graduation. They may participate with or without credit. If credit is desired, up to 2 hours of credit is allowed on the degree; candidates must register for MUSI 570, Ensemble, if degree credit is desired. Assignment to various music ensembles depends upon upon the candidate's interest and expertise.

6. The Candidacy Form must be filed with the Graduate Office prior to the completion of 12 credit hours.

7. Candidate must successfully complete a written comprehensive examination (may be taken no more than twice).

### **Required Courses**

MUSI 601 Foundations of Music Education

MUSI 604 Twentieth Century Music

MUSI 605 Analytical Techniques

MUSI 650 Aesthetics of the Arts

MUSI 662 Bibliography and Research

### **Electives**

MUSI 500 A-Z Problems in Music Education

MUSI 501 Theory Survey

MUSI 502 Private Instruction

503 A-Z Problems in Music MUSI

504 Service Playing MUSI

MUSI 505 Church Music

MUSI 506 Survey of Guitar Literature

MUSI 514 Instrumental Scoring

MUSI 518 Improvisation MUSI

Principles and Practices of Electronic Music 519

MUSI 521 General Music K-6

MUSI 522 Middle School Music

Secondary School Methods and Materials MUSI 523

MUSI 524 Instrumental Rehearsal Problems

MUSI 525 Advanced Marching Techniques

MUSI 527 Music Industry Internship Electronic Music II

MUSI 529 Diction for Singers II MUSI 530

MUSI Vocal Pedagogy 531

MUSI 532 Piano Pedagogy

MUSI 533 Organ Pedagogy

MUSI 563 Music of the Baroque Era MUSI 564 Music of the Romantic Era MUSI 568 Choral Literature

MUSI 569 Piano Literature

MUSI 570 Ensemble

MUSI 602 Administration of Public School Music

MUSI 603 Conducting Problems and Score Interpretation

MUSI 606 Advanced Conducting

MUSI 614, 615, 616 Composition

MUSI 634 Woodwind Teaching

635 Brass Teaching MUSI MUSI 667 Graduate Recital

MUSI 668, 669, 670 Private Instruction

MUSI 671 Special Studies

### Courses in Music [MUSI]

- A-Z Problems in Music Education. One or two credits. A maximum of 6 semester hours credit may be applied toward a degree (course may be repeated).
- Theory Survey. Two credits. A review of musicianship skills and knowledge of musical theory to the degree necessary for the candidate to pursue work of graduate level.
- Private Instruction. Two credits. One half-hour private lesson weekly on one of the various instruments or voice. Proficiency equal to completion of the Upper Division Performance Jury is required.
- A-Z Problems in Music. Two credits. Independent study conducted on selected music topics. (A maximum of six semester hours may be applied toward a degree.)
- Service Playing. Two credits. Skills and knowledge necessary for playing for church services including hymn and anthem accompaniments, conducting from the console, study of liturgical service music, solo accompaniments, and church music materials.
- Church Music. Two credits. Survey of church music and various denominational worship traditions, hymnology, graded choir programs, handbell choirs, materials and methods of church music, and administration and organization of church music.
- Survey of Guitar Literature. Two credits. Basic literature for the guitar from the Renaissance to the present. Analysis, listening, research, performance.
- Improvisation. Two credits. Lecture demonstration course exploring improvisation, musical vocabularies, and shorthands including figured bass, Nashville shorthand, and other contemporary styles of writing and performing.
- Principles and Practices of Electronic Music. Three credits. Includes history and techniques, acoustics, electronic sound generation, recording, operation of audio equipment, basic principles of composition, and experience with tape recorders and a music synthesizer. Open to non-music majors with permission of instructor.
- General Music Program K-6. Two credits. The role of music and music teaching in elementary education; its objectives, methods, materials, and procedures; innovative trends and exemplary practices; evaluative techniques.
- Middle School Music. Two credits. The role of music and music teaching in middle school education; its objectives, methods, materials, and procedures; innovative trends and exemplary practices; evaluative techniques.
- Secondary School Methods and Materials. Two credits. The role of music and music teaching in secondary education; its objectives, methods, materials, and procedures; innovative trends and exemplary practices; evaluative techniques.

- 524 Instrumental Rehearsal Problems. Two credits. Improving teaching in instrumental music classes through a study of rehearsal planning and techniques; the interpretation of music to students; group dynamics.
- 525 Advanced Marching Techniques. Two credits. Prerequisite: Marching band class. Further development and application of marching band techniques as utilized in half-time and contest show production. Selection and analysis of the music score.
- 527 Music Industry Internship. Three to six credits. Prerequisite: Permission of instructor. Examination and experience in the music industry including songwriting and the creative aspects of music, studio production, music publishing, and music merchandising.
- 529 Electronic Music II. Three credits. Prerequisite: MUSI 519. Advanced principles of digital sound synthesis, programming the digital synthesizer, electronic composition, contemporary trends in digital music, and programming with a MIDI workstation.
- 530 Diction for Singers II. Three credits. Lecture demonstration course for familiarization of the International Phonetic Alphabet and correct pronunciation of a variety of texts in English, Italian, German, and French.
- 531 Vocal Pedagogy. Two credits. Teaching techniques of the fundamentals of singing. Vocalises and repertoire. Physical aspects of singing.
- 532 Piano Pedagogy. Two credits. Various technical and philosophical approaches in teaching piano. Examination of teaching repertory through intermediate level. Supervised teaching through intermediate level.
- 533 Organ Pedagogy. Two credits. The principles of teaching organ: manual and pedal techniques, organ methods, and organ repertoire of varying degrees of difficulty and of all period-styles from pre-Bach through twentieth century.
- 563 Music of the Baroque Era. Two credits. Vocal and instrumental music from 1600 to 1750. In-depth study of stylistic features, performance practices and constructional characteristics of the period. A wide acquaintance with the literature gained through extensive listening and, when possible, live performance.
- 564 Music of the Romantic Era. Two credits. Trends in instrumental and vocal music from Beethoven to post-romanticism, c. 1800-1914. Analysis, listening, research.
- 568 Choral Literature. Two credits. Examination of choral literature from the Renaissance to the present. Program selection. Analysis of choral pieces.
- Fiano Literature. Two credits. Survey of the basic literature of the harpsichord and piano from the eighteenth century to the present. Live performance; analysis and research.
- 570 Ensemble. One credit each semester. Study and public performance of music literature appropriate to the ensemble. May take two times for credit.
- 571 Vocal Literature I. Three credits. Basic repertory of Italian airs, German lieder, French art song, and solo vocal works of nationalistic schools, as well as English and American song literature.
- 601 Foundations of Music Education. Three credits. Philosophies of music education; meaning in music and aesthetic theories; principles of learning; objectives for music education.
- 602 Administration of Public School Music. Two credits. Historical and current role of music in public elementary and secondary schools. Basic philosophical stances toward music curricula;

- evaluation of practices and trends, managerial assignments, fiscal consideration, space scheduling.
- 603 Conducting Problems and Score Interpretation. Two credits. Analysis and marking of scores. Refinement of conducting techniques. Elimination of undesirable conducting habits. Diction as applied to conducting.
- Twentieth-Century Music. Three credits. Styles and compositional techniques found in representative masterworks of the twentieth century from Debussy to present. Analysis, listening, research. Required of all master's candidates in music.
- 605 Analytical Techniques. Three credits. Prerequisite: MUSI 501 or permission of instructor. Skills and procedures of musical analysis as they apply to all periods through analysis of representative compositions. Evaluation of work from all standpoints: craftsmanship, expression, and stylistic correctness.
- 606 Advanced Conducting. Three credits. Techniques in advanced conducting of orchestral, choral, band, and chamber ensembles. Includes irregular meters, score reading, warm-up procedures, conducting patterns, attacks, and releases.
- 614/ Composition. Three credits each. Development of skills and facility in handling musical materials with goals of some individ-
- 616 ual style or expression within the framework of current practices. Taken in consecutive order.
- 634 Woodwind Teaching. Two credits. Seminar on problems encountered in advanced instruction of woodwinds. Experimentation and performance involving old and new concepts of performance.
- 635 Brass Teaching. Two credits. Teaching materials for trumpet, cornet, horn, trombone, baritone, and tuba; elementary and advanced exercises, etudes; methods for class and private instruction, clef and transposition studies, orchestral and band repertoire. Survey of sources providing announcement and evaluation of new materials.
- 650 Aesthetics of the Arts. Three credits. (Same as ART 650.) The place of aesthetics in philosophy, the properties of music and the visual arts, the alternative and corollary views of the arts, the process of aesthetic creation, and meaning and values in music and the visual arts.
- 662 Bibliography and Research. Three credits. Survey of bibliography and problems and methods of research. Analysis and evaluation of research in the arts.
- 664 Thesis. Three credits. Types of research in music surveyed. A problem is selected and developed into a thesis report in acceptable form and style.
- 667 Graduate Recital. Three credits. Prerequisites: Completion of MUSI 668, 669, 670; or MUSI 614, 615, 616; or MUSI 603, 606; permission of the appropriate Music faculty. Preparation and presentation of a full public recital comparable in quality to the Bachelor of Music degree graduation recital.
- 668/ Private Instruction. Three credits each. Prerequisites: Comple-669/ tion of undergraduate recital of music education calibre. Con-
- 670 sult Music Department chair as to performance area availability. One hour private lesson per week in the selected performance field. Acquiring a knowledge of music materials and their application to musical performance.
- 671 Special Studies. One, two, or three credits. Intensive study of chosen subject. An indication of a reasonable skill and knowledge of research techniques, writing, and creativeness is expected.

# **Department of Political Science**

### John Vile, Chair Peck Hall 209

The Department of Political Science offers a minor at the graduate level.

### Courses in Political Science [PS]

- 500/ Quantitative Methods of Research. Three credits. Fundamentals of quantitative methods in empirical research problems in the social sciences, 500 is a prerequisite for 501.
  - O2 Political Science Laboratory. Three credits. Research, statistics, data processing, or simulation studies related to political and social questions.
- 505 Introduction to City and Regional Planning. Three credits. Analysis of the basis of particular forms in urban settlements and regions; introduction to planning history, theory, methods, processes, and current trends.
  - The U.S. Congress. Three credits. An analysis of the United States Congress. The origins of the congress, political power, the nature of the institutionalized congress, campaigns, elections.
- 10 Community Development Administration. Three credits. The factors involved in helping a community achieve socioeconomic and political growth; the role of the professional administrator in community development. Deals with developed and developing countries.
- 512 Tennessee Government. Three credits. Structure, functions, and processes of Tennessee's governmental and political institutions. Policy issues studied.
- 20 Problems in Government. Three credits. Work is done on a tutorial basis under the close direction of a professor. The student must present a proposal for departmental consideration and acceptance before enrolling in this course.
- 521 International Relations. Three credits. National power, balance of power, nationalism, imperialism, colonialism, war as an instrument of national policy, economic instruments of national policy, diplomacy, collective security, international law, and organization.
- 522 World Politics. Three credits. Experiencing contemporary international politics through the medium of simulation. Particular focus areas include the U.S., U.S.S.R., People's Republic of China, the Middle East, South Asia, and Southern Africa.
- 523 Political Theory. Three credits. Western political theory from the early Greeks to the beginning of the modern world. Includes Plato, Aristotle, Stoicism, the church-state controversies, feudalism, Machiavelli, the Reformation and Counter-Reformation, the early nationalists, Hobbes.
- 524 American Foreign Policy. Three credits. Foreign policies in the nuclear age from Kennan and containment to the present with emphasis on contemporary problems and policies.
- 525 Public Administration. Three credits. Fundamentals of public management—organization theory, leadership, policy making, planning, budgeting, personnel, administrative law, bureaucratic behavior.

- 526 Public Administration. Three credits. Selected issues and problems. Normally entails the application of administrative concepts to administrative problems and learning by doing.
- 528 State and Local Government. Three credits. Politics and administration at the state and local level. Legislative, judicial, and administrative structures and processes; major issues and problems.
- 530 Comparative European Governments. Three credits. Comparative analysis of the governmental forms and practices of England, France, West Germany, Russia.
- 532 Public Opinion and Propaganda. Three credits. The nature of pubic opinion and its role in the political and social process; myths, symbols, other instruments; techniques of propaganda.
- 533 Politics and the Party System. Three credits. The nature of democracy, politics, and political parties; party organization and role in government; campaigning, primaries, conventions, general elections; the electoral college; voting behavior and pressure groups.
- 536 Legislative Internship. Twelve credits. A cooperative program with the state of Tennessee which provides for student service with the legislature on a full-time basis during the spring semester. Students selected on a competitive basis. Only six hours may count toward the degree for graduate programs.
- 537/ American Constitutional Law. Three credits. The Supreme 538 Court as a policy-making body in the governmental system. Emphasis on case studies in major areas of conflict including federalism, civil liberties, criminal procedure, and economic regulation. 537 is a prerequisite to 538 unless permission of the instructor is obtained.
- 540 Municipal Government. Three credits. The structure, powers, functions, and politics of municipal governments from the standpoint of city management. Attention is given to problems of municipal policy implementation.
- 541 Business and Government. Three credits. Government's role in regulating and supporting business and its impact on the economic health of the private sector. Analyses of the businessgovernment relationship at the federal, state, and local levels. The new role of organized consumers.\*
- 544 Governmental Budgeting and Finance Administration. Three credits. Analysis of the legal and social nature of government budgets emphasizing the procedures and administrative methods of fiscal control. Study of budget documents at state and local levels.\*
- 550 International Law. Three credits. General principles of modern international law taught by the case study method in a seminar format encouraging debate and discussion. Issues concerning the development of international law and human rights.
- 559 Administrative Law. Three credits. Procedural aspects, substantive issues, judicial review of the type of law concerned with the powers and procedures of government agencies and the rights of citizens affected by them.
- Personnel Management. Three credits. Prerequisite: P S 325 or permission of instructor. The development and characteristics of public personnel administration in the United States with attention to recruitment, selection, position classification, compensation, performance evaluation, promotion, motivation, morale, discipline, separation, and public service unionism.\*
- 591 International Organization. Three credits. Development and prospects of the United Nations Organization and its major approaches to peace—pacific settlement, collective security, international law, arms control, trusteeship, preventive diplomacy, international conferences, functionalism.\*

<sup>\*</sup>Offered only in alternate years.

- 592 Modern Political Theory. Three credits. Early democratic theory, Hobbes, Locke, Rousseau, Burke, Hegel, the Utilitarians, Conservatism, Liberalism, Anarchism, Marx-Engels, Twentieth Century Communism, and Fascism.
- 600A Civic Education (National Goverment). Three credits. Designed to assist teachers in dealing with problems related to citizenship education. Curriculum development, national constitutional principles, and citizen duties and rights emphasized.
- 600B Civic Education (State/Local Government). Three credits. Designed to assist teachers in dealing with problems related to citizenship education. Curriculum development, state constitutional principles, and citizen duties and rights emphasized.
- 626 Readings in Political Science or Public Administration. Three credits. Individual study focusing on subject matter selected by the student and approved by the instructor; strengthens knowledge in a sub-field of political science or public administration. Focus guided by the student's professional interests, career objectives, and program requirements.
- 630 Readings in International Relations. Three credits. The theoretical basis of international politics. The biological, sociological, psychological, economic, and ideological aspects of international relations.



# Department of Psychology

Larry W. Morris, Chair Jones Hall 103

The Department of Psychology offers programs which lead to three graduate degrees: the Master of Arts with a major in Psychology and emphases in Clinical, Experimental, Industrial/Organizational, and Pre-Specialist in Education: School Psychology; the Master of Education with a major in Guidance and Counseling and emphases in Elementary and Secondary; and the Specialist in Education with a major in Curriculum and Instruction, emphasis in School Psychology. The department also offers a minor at the graduate level.

### Requirements for the Master of Arts

Candidate must

1. have completed at least 18 semester hours in under-

graduate psychology;

 complete PSY 499 (grade of C or higher) or pass the ACAT Psychology test (50th percentile) or pass the GRE Psychology subject examination (40th percentile); this requirement must be met within the first twelve hours of graduate study, prior to Admission to Candidacy;

3. if admitted conditionally, attain a 3.25 GPA in the first

12 required, classroom graduate hours;

 complete a total of 45 semester hours including PSY 628, 629, and 664 with no more than 30 percent of the total degree hours dual-listed as undergraduate/ graduate hours;

 complete a minimum of 33 hours in psychology; a candidate may elect a minor of 12 hours or one or two cognates of 6 hours each in any other academic area approved by the graduate advisor and department chair:

have each of the following or appropriate equivalents represented either in undergraduate back-

ground or in the graduate program:

a. group measurement (PSY 526 or 605; only one of the two may count toward the degree)

 abnormal (PSY 523 or 651) or personality theory (PSY 602 or 603)

c. learning (PSY 548 or 619)

d. social (PSY 538, 539, or 542) or developmental (PSY 521, 612, or 613)

 e. physiological (PSY 524), experimental (PSY 541), or perception (PSY 503);

be evaluated by a committee composed of psychology faculty members;

 file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

 successfully complete an oral presentation of the thesis and a written comprehensive examination.

### **Psychology Major Emphasis: Clinical**

Prerequisites: Courses listed under 6. a, c, d, and e (above). Graduate courses taken to satisfy these prerequisites do not count as part of the 45-graduate hours required for the M.A. degree.

### Required

PS

PSY	602	Theories of Personality
PSY	625	Practicum: Objective Personali

Y 62	5 Pract	icum: Obje	ctive Persor	nality Analysis
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Υ	626	Practicum:	Counseling and Clinical Psychology OR	

### PSY 627G Practicum: Clinical Behavior Therapy Practicum: Individual Assessment **PSY** 627D

- PSY 644 Advanced Applied Behavior Analysis
- Psychopathology **PSY** 651
- Professional Issues and Roles **PSY** 669
- Techniques of Psychotherapy PSY 680
- 727A Field Practicum: Clinical and Counseling **PSY**

### Electives (must be chosen from the following)

- Behavior Modification **PSY** 540
- PSY 578 Human Neuropsychology
- PSY Current Topics in Personality 603
  - 617 Group Counseling and Psychotherapy
- PSY **PSY** 635 Behavioral Medicine: Theory and Application
- PSY 640 Psychological Disorders of Children
  - 652 Psychopharmacology
- **PSY** PSY 658 Multivariate Data Analysis
- PSY 659C Independent Research in Psychology
- PSY 663C Literature Review in Psychology **PSY** 
  - Family Therapy: Theories and Issues 682 683 Techniques of Family Therapy
- **PSY** B, C, and D Field Practicum: Clinical and Counseling; PSY 727
  - no more than 3 hours of 727 B, C, and D may count toward the degree
  - Psychology of Addictional Abberations 752
- PSY 561 Adult Psychology and Aging, PSY 612 Developmental Psychology: Child, or PSY 613 Developmenta
  - Psychology: Adolescent. Only one allowed. Must be in addition to the course which meets prerequisite 6.d.
- Projective Measurements, PSY 675 Psychology and PSY 624 Assessment of Learning Disabilities, PSY 676 Practicum:
  - Behavioral and Personality Assessment of Children, and PSY 678 Clinical Neuropsychology. Only two allowed.
- PSY 619 Advanced Cognitive Psychology, PSY 641 Psychology of Language and Communication, or PSY 653 Psychology of Reading and Reading Development. Only one allowed. Must be in addition to
  - the course which meets prerequisite 6.c. 671 Community Psychology or PSY 689 Consultation. Only one allowed.

## **Psychology Major**

### Emphasis: Experimental

- A-I Laboratories in Psychology (2 credits minimum) **PSY** 501
- Advanced Cognitive Psychology **PSY** 619
- **PSY** 659A Independent Research in Psychology (3 credits)
- **PSY** 663A Literature Review in Psychology
- Courses listed under 6 a-e (above)

### Four of the following five courses:

- **PSY** 503 Psychology of Perception **PSY** 524 Physiological Psychology
- **PSY** 541 Experimental Psychology
- 542 **PSY Experimental Social Psychology**
- Learning Theories **PSY** 548

Students having credit for 500-level courses at the undergraduate level may substitute electives from among the courses listed below or a cognate in an appropriate area, such as biology, chemistry, computer science, mathematics, or sociology.

### **Electives**

Courses necessary to complete 45 semester hours should be selected

from among the following areas:

Biopsychology

Human learning and cognition

Life-span developmental

Social-personality

### Psychology Major

### **Emphasis: Industrial/Organizational**

### Required

- PSY 332 (prerequisite) Industrial and Personnel Psychology
- PSY 500B Psychology Seminar: Industrial-Social
- **PSY** 533 Industrial/Organizational Training and Development
- PSY 536 Organizational Psychology
- PSY 627B Practicum: Industrial/Organizational Psychology
- **PSY** 633 Professional Issues in Industrial/Organizational Psychology
- PSY 642 Advanced Personnel Selection and Placement PSY 663B Literature Reviews in Psychology:

### Industrial/Organizational Two of the following five courses:

- PSY 537 Morale, Attitudes, and Motivation Research
- PSY 538 Group Dynamics
- PSY 636 Organizational Change and Development
- PSY 637 Organizational Skills PSY 638
- Work Group Effectiveness

### One of the following two courses:

- PSY 529 Wage and Salary Administration
- 632 Performance Appraisal and Job Analysis
- Courses listed under 6. a-e (above)

### Electives (not an inclusive list; consult advisor)

- PSY 534 Human Factors Psychology
- PSY 535 Safety Psychology
- PSY 539 Persuasion
  - PSY 626 Practicum: Counseling and Clinical Psychology
  - Industrial/Organizational Psychology: PSY 643

Theory and Applications

Other courses from options above Courses from related disciplines

### Psychology Major

### **Emphasis: Pre-Specialist in Education:**

School Psychology

Tennessee teacher licensing in School Psychology is obtained through MTSU's program. Licensing is competency-based. The seven areas of competency include Learning, Personality, Consultation and Assessment, Research, School Roles, Community Roles, and Internship, all of which are covered by the M.A. program plus either independent study (PSY 688 A-E) or SPSE 601 and SPSE 643. PSY 525, PSY 681B, and READ 546 or equivalents, as well as acceptable scores on the Pre-Professional Skills Test and the National Teachers Exam (Core Battery and Specialty School Psychologist), are required for all Department of Education licensing in Tennessee.

### Required

- **PSY** Multicultural Perspectives in Psychology and Education 572
- PSY 602 Theories of Personality OR
  - **PSY** 603 Current Topics in Personality
  - PSY 606 School Psychology 626 Practicum: Counseling and Clinical Psychology OR PSY
  - PSY 627G Practicum: Clinical Behavior Therapy
  - PSY 627D Practicum: Individual Assessment
- PSY 627F Practicum: School Psychology

PSY Psychology and Assessment of Learning Disabilities OR

Characteristics and Needs of the Learning SPED 681

Disabled Child

Practicum: Behavioral and Personality 676

Assessment of Children Courses listed under 6.a-e (above)

### **Flectives**

Courses necessary to complete 45 semester hours should be selected.

### Requirements for the Master of Education

Candidates for the M.Ed. with an elementary school emphasis must be licensed to teach. Licensure is not required as a prerequisite for the secondary school emphasis.

### Candidate must

- complete 33 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;
- 2. be evaluated by a committee composed of psychology faculty members;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice).

### **Guidance and Counseling Major Emphasis: Elementary**

### Required

PSY	302	(prerequisite) Basic Statistics for Behavioral Sciences
PSY	515	Career Guidance

PSY

Introduction to Psychological Guidance Testing OR 526

PSY 605 Psychological Testing

PSY 612 Developmental Psychology: Child

**PSY** 617 Group Counseling and Psychotherapy Elementary School Guidance

PSY 618 PSY 619 Advanced Cognitive Psychology

PSY 626 Practicum: Counseling and Clinical Psychology

Practicum: Elementary School Counseling **PSY** 627E

**PSY** Introduction to Educational and Psychological 661 Research

689

PSY Consultation

### Electives

Remaining courses must be taken in psychology, except that students with undergraduate equivalents of the 500-level courses may choose a cognate in any approved academic area.

### **Guidance and Counseling Major Emphasis: Secondary**

Tennessee licensing in secondary school counseling is obtained through MTSU's program. Licensing is competency-based. The ten areas of competency include Foundations, Assessment, Counseling, Group Processes, Personal/Social/Educational Development, Career Development and Vocational Guidance, Research, Administration, Consultation, and Practicum, all of which are covered by the M.Ed. program.

### Required

DCV	202	(prerequisite) Basic Statistics for Behavioral Sciences
roi	302	(prefequisite) basic statistics for behavioral sciences
PCV	515	Career Guidance

**PSY** 526 Introduction to Psychological Guidance Testing OR

**PSY** 605 Psychological Testing PSY 547 Theories of Counseling

PSY 613 Developmental Psychology: Adolescent

PSY 616 Foundations and Administration of Guidance Services

Group Counseling and Psychotherapy PSY 617

PSY 626 Practicum: Counseling and Clinical Psychology PSY 627A Practicum: Guidance and Counseling

**PSY** 661 Introduction to Educational and Psychological PSY Consultation

### Required (if the entering graduate student is not already licensed to

Acceptable scores on the Pre-Professional Skills test and the National Teachers Exam (General Knowledge and Communications Skills from the Core Battery and the Guidance Specialty Test), plus the following additional courses:

PSY 525 Psychology of Exceptional Children (or equivalent)

540 PSY Behavior Modification

PSY 611 Advanced Educational Psychology

**READ 546** Teaching Reading in a Content Area (or equivalent)

Remaining courses must be in psychology, except that students with undergraduate equivalents of the 500-level courses may choose a cognate in any approved academic area.

### Requirements for the Specialist in Education

### **Curriculum and Instruction Major Emphasis: School Psychology**

### Candidate must

- 1. hold a master's degree in psychology, educational psychology, or guidance and counseling and normally should have completed all courses listed under the M.A. program for the Pre-Specialist in Education: School Psychology emphasis;
- complete a minimum of 30 semester hours;
- 3. if a Davidson County resident, complete 9 semester hours at Tennessee State University;
- 4. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- 5. satisfy a residency requirement consisting of (a) the completion of 18 semester hours of graduate study within a 12-month period, and (b) full-time enrollment (at least 9 semester hours) for at least one semester:
- complete the following four courses

**PSY** 663E Literature Review

FOED Seminar in Educational Foundations

Curriculum Structures and Functions

Directed Individual Research 7. receive preparation (at least a portion of a course) in each of the following 20 areas during graduate studies; these areas are based on National Association of School Psychologists standards

a. Psychological Foundations

Biological Bases of Behavior

Cultural Diversity

3. Child/Adolescent Development

4. Human Exceptionalities

- 5. Human Learning
- 6. Social Bases of Behavior
- b. Educational Foundations
  - 7. Education of Exceptional Learners
  - 8. Instruction and Remedial Techniques
  - 9. Organization and Operation of Schools
- c. Assessment
  - 10. Learning Disabilities
    - 11. Intelligence
  - 12. Personality
- d. Interventions
  - 13. Consultation
  - 14. Counseling
  - 15. Behavior Management
- e. 16. Statistics/Research Design
- f. Professional School Psychology
  - 17. History and Foundations18. Legal and Ethical Issues
  - 19. Professional Issues/Standards
  - 19. Professional Issues/Stat
- Role and Function;
- 8. complete an internship of 1200 hours;
- successfully complete a written comprehensive examination (may be taken no more than twice).

### Courses in Psychology [PSY]

- 90 Psychology Seminar: B, C, D. One credit each. Representative and integrative study of scientific journals of the field. May be taken for total of three credits.
  - B. Industrial-Social
  - C. Clinical-Personality
  - D. General-Experimental
- 601 Laboratories in Psychology: A, C, D, E, F, G, H, I. One credit each. Supervised laboratory in an area which is related to a content course which can only be taken during the semester that the student is enrolled in the content course. The laboratories and accompanying content courses are listed below:
  - A. Psychology of Perception (PSY 503)
  - C. Physiological Psychology (PSY 524)
  - D. Human Factors Psychology (PSY 534)
  - E. Experimental Psychology (PSY 541)
  - F. Experimental Social Psychology (PSY 542)
  - G. Learning Theories (PSY 548)
  - H. Advanced Cognitive Pyschology (PSY 619)
  - I. Behavioral Medicine (PSY 635)
- 03 Psychology of Perception. Three credits. Prerequisite: PSY 141. Modern theories of perception as they relate to knowledge of the external world through perceptual acquaintance. Philosophy of perception, history of sensory psychology, physiological mechanisms of perception, and ecological determinants of perceptual capabilities. See PSY 501.
- 505 Applied Psychopharmacology. Three credits. Impact of drugs on behavior in today's society. The nature of drug use, abuse, psychological and physiological dependence examined.
- Sport Psychology. Three credits. Prerequisite: PSY 141 or consent of instructor. Application of psychological principles, motivational research, and social/psychological findings to the arena of sports. Theory and application of performance enhancement and teamwork in sports. See HPER 506.
- 512 Psychology of Criminal Behavior. Three credits. Survey of theory and research pertaining to criminal behavior, covering topics

- such as mental illness and crime, criminal homicide, assault, and sex offenses.
- 515 Career Guidance. Three credits. Provides competency opportunities in planning and implementing a developmental career learning program. Includes developing career information centers, integrating information, writing job descriptions, dissemnating career information, job placement, career clusters and ladders, and use of local resources. Offered summer only.
- 521 Adolescent Psychology. Three credits. Physiological, emotional, mental, and social characteristics of adolescent development, including primary vectors of influence.
- 522 Correctional Psychology. Three credits. Law enforcement, delinquency, and criminal psychology, including psychological evaluation, classification, therapy, and rehabilitation. Special classifications. Field problems. Preventive implications.
- 523 Abnormal Psychology. Three credits. Patterns of maladaptive behavior, including anxiety, depression, schizophrenia, antisocial behavior, and mental retardation.
- 524 Physiological Psychology. Three credits. See also PSY 501. Physiological correlates of behavior including neurophysiological, biochemical, and anatomical.
- 525 Psychology of Exceptional Children. Three credits. Identification and etiology of patterns of exceptionality, with consideration given to behavioral manifestations and preventive and correctional programs.
- 526 Introduction to Psychological Guidance Testing. Three credits. Modern practices in test construction, selection, and application to classroom and guidance situations; intelligence, vocational, and personality testing. Student is required to participate as examiner and subject in administering, scoring, profiling, and in making predictions based on test results.
- 529 Wage and Salary Administration. Three credits. Analysis of theory and practice in administering compensation. Practices and issues related to job analysis, job evaluation, wage and salary administration, incentive plans, and legal considerations.
- 531 Apprenticeship: B, C, D, or E. Two credits each. Supervised practical experience utilizing psychological principles and tools in an established organization.
  - B. Child
  - C. Pre-clinical
  - D. Adolescent E. Gerontology
- 532 Industrial and Personnel Psychology. Three credits. Application of psychology to business and industry. Topics include selection, appraisal, training, leadership, motivation, organization, working environment, people-equipment systems, safety, stress, and consumer issues.
- 533 Industrial/Organizational Training and Development. Three credits. Examination and analysis of models. Includes both managerial and worker training. Includes learning, needs assessment, program development, and program evaluation.
- 534 Human Factors Psychology. Three credits. Prerequisite: PSY 332/532 or consent of instructor. See also PSY 501. The process of designing for human use. Considers individual differences, visual, auditory, and tactile displays, anthropometry, illumination, noise, humans in motion, and space and environmental studies.
- Safety Psychology. Three credits. Basic theories of accident causation, safety research literature, methods of accident prevention, and industrial hygiene.
- 536 Organizational Psychology. Three credits. Applications to human interaction, group processes, and leadership.

- 537 Morale, Attitudes, and Motivation Research. Three credits. Interests, basic values, and measurement of value systems. Consumer and other applications.
- 538 Group Dynamics. Three credits. Functioning of groups. Includes development of group structure, group conflict, cohesion, social influence, leadership, group productivity, group decision making, and growth groups.
- 539 Persuasion. Three credits. Survey and analysis of theory and research on interpersonal influence. Applications of findings to various areas of human experience.
- 540 Behavior Modification. Three credits. The application of behavioral change principles and evaluation strategies to the solution of individual, classroom, institutional, and organizational behavior problems.
- 541 Experimental Psychology. Three credits. Prerequisite: PSY 302. See also PSY 501. Analysis of methodological issues in psychological research. Designed to teach skills in the formulation, execution, interpretation, and presentation of psychological investigations.
- 542 Experimental Social Psychology. Three credits. Prerequisite: PSY 221. See also PSY 501. Survey of research rationales, strategies, procedures, and methodologies. Ethical concerns and special problems in human subject research.
- 544 Social Psychology of Close Relationships. Three credits. Prerequisites: PSY 141 and 221. Theoretical and empirical issues in the scientific study of adult, close relationships from a social psychological perspective: Initial attraction, relationship formation and maintenance, and dissolution. (Not a course in the broad area of marriage and the family; See CDFS 332 Family Relationships and SOC 3S0 Marriage and Family).
- 545 Psychology of the Self. Three credits. Historical and contemporary theory and research on the self and self-related topics. Definitional and measurement issues, the self as a structure and a process, self-development across the lifespan, and factors affecting self-perception and self-evaluation.
- 546 Psychology of Subjective Well-Being. Three credits. Prerequisite: PSY 141; PSY 221 and 323 recommended. Survey of theoretical and research literature in the areas of subjective well-being, happiness, life satisfaction, and stress-resistant personality styles.
- 547 Theories of Counseling. Three credits. Integration of the major theories of counseling and psychotherapy and their application.
- 548 Learning Theories. Three credits. See also PSY 501. Research and experiments in learning and the related growth of the major theories of learning with emphasis on classical and instrumental conditioning and related topics.
- 560 Psychosexual Adjustment. Three credits. Psychological, cultural, and biological facets of the human sexual experience. Attitudes and behaviors, variances and dysfunctions, implications, and strategies for intervention.
- 561 Adult Psychology and Aging. Three credits. A survey of the research on adult development with emphasis on old age. Examines the physical, intellectual, social, vocational, and personality changes during the adult years.
- Psychology of Women. Three credits. Psychological impact of the culture on women's attitudes, roles, aspirations, problems, and personality development.
- 563 Death and Dying. Three credits. An experiential course covering the folklore of thanatology, the funeral industry, handling grief, counseling the bereaved, the hospice concept. Objectives include an attempt to view death with equanimity and personal growth through confronting death.

- 570 History and Systems of Psychology. Three credits. A survey of the history and intensive coverage of current systems of psychology.
- 572 Multicultural Perspectives in Psychology and Education. Three credits. Theories and research relative to the education of multiethnic/racial minorities. Relation of culture and socialization to learning styles, assessment practices, and counseling considerations.
- 578 Human Neuropsychology. Three credits. Prerequisite: PSY 524 or consent of instructor. Organization and function of specific brain areas and the behavioral deficits and changes resulting from focal and diffuse brain damage.
- 602 Theories of Personality. Three credits. Examines traditional schools of personality theory and current developments within each.
- 603 Current Topics in Personality. Three credits. Examines current research findings on personality traits and personality-related processes.
- 604 Topics in Industrial/Organizational Psychology. Three credits. Focus on practical aspects of functioning as a professional in the field. Current issues, recent developments, and less-traditional relevant areas.
- 605 Psychological Testing. Three credits. PSY 302 or equivalent. Modern practices in test construction, selection, and application; legal guidelines, reliability, and validity. Intelligence, abilities, interests, attitudes, values, and personality testing. Students required to participate as examiners and subjects in administering, scoring, profiling, and in making predictions based on test results.
- 606 School Psychology. Three credits. An introduction with particular emphasis on the psycho-social perspective. Examines measurement of adaptive behavior and ethical standards. Observation of classrooms and teacher interviews.
- 611 Advanced Educational Psychology. Three credits. Applies and integrates psychological facts, principles, and techniques to the learning situation, including aspects of human development, learning, counseling, measurement, and evaluation, all within a motivational frame.
- 612 Developmental Psychology: Child. Three credits. Survey of research including prenatal, neonatal, and general physical development, emotional development, cognitive development, and social and personality development. Observations.
- 613 Developmental Psychology: Adolescent. Three credits. Survey of findings including physical, emotional, cognitive, and interpersonal characterological aspects, all integrated within motivational and learning frames of reference.
- 616 Foundations and Administration of Guidance Services. Three credits. History, foundations, philosophy, and principles of systems; principles and practices of organization and administration; role in relation to institutional program; coordination; evaluation of program; professional and personal requirements of counselors. Offered fall only.
- 617 Group Counseling and Psychotherapy. Three credits. Prerequisites: PSY 526 or 60S or consent of instructor. Theoretical introduction and application of sociodynamic and sociometric procedures. Group dynamics and group therapy applied to mental health and school settings. Supervised experience in representative group techniques.
- 618 Elementary School Guidance. Three credits. History, foundations, philosophy, and principles of service; role in administrative and instructional function; role as counselor, consultant, coordinator. Guidance materials evaluation: purposes, uses, methods, simulated practice. Offered fall only.

- 619 Advanced Cognitive Psychology. Three credits. (See also PSY 501.) Topic-oriented overview of cognitive psychology. Models of attention, perception, memory, language, reasoning, problem-solving, and decision-making. Issues in cognitive development and cognitive neurospychology.
- 624 Projective Measurements. Three credits. Prerequisite: PSY 526 or 605. Rationale and systematic supervised training in use and scoring of Rorshach (half semester) and other projective devices (half semester).
- 625 Practicum: Objective Personality Analysis. Three credits. Prerequisite: PSY 526 or 605, 627D. Practical supervised experience in objective measurement, analysis, and pattern confirmations of key variables of personality, both for normative and specific divergent groups. Emphasis on MMPI.
- 626 Practicum: Counseling and Clinical Psychology. Three credits. Practical supervised experience in beginning counseling—including relationship-building skills, fact-finding, role-play, simulation, and actual experiences in counseling with taped play-back analysis.
- 627A Practicum: Guidance and Counseling. Three credits. Prerequisites: PSY 302 or MATH 513, PSY 526 or 605, 515, 547, 616, and 626. A continuation of 626 with emphasis on lates tages in the process of counseling. It requires actual experiences in high school guidance programs. Offered spring only.
- 627B Practicum: Industrial/Organizational Psychology. Three credits. Prerequisite: Consent of instructor. Supervised experience in industry, business, or government using psychological principles at a professional, applied level.
- 627C Practicum: Correctional Psychology. Three credits. Prerequisites: PSY 627D, 512, and 522. Practical supervised experience in a Tennessee correctional institution relevant to essential rapport, fact-finding, problem analysis, and communication demands.
- 627D Practicum: Individual Assessment. Three credits. Prerequisite: PSY 526 or 605. Practical supervised experience in rapport building; administering, scoring, and interpreting of individual intelligence tests for all age levels; heavy emphasis on Wechsler and Stanford-Binet scales. This is a testing course with practical field experience.
- 627E Practicum: Elementary School Counseling. Three credits. Prerequisites: PSY 302 or MATH 513, PSY 526 or 605, 612, and 626 or consent of instructor. Practical supervised experiences in guidance, individual and group counseling, and consultation in an elementary school setting. Offered spring only.
- 627F Practicum: School Psychology. Three credits. Prerequisite: 15 semester hours of related graduate credits, including 606, 627D, and 675. Supervised assessment of low incidence learning and adjustment problems with follow-up parent, teacher, and administrator conferences. Practicum experience includes 90 hours of supervised work with a practicing certified, full-time psychologist. At least 50 percent of the practicum placement shall be in a school setting.
- 627G Practicum: Clinical Behavior Therapy. Three credits. Prerequisites: PSY 650, 644, and 680 or permission of instructor. Practical supervised experience in behavioral and cognitive-behavioral techniques: assessment, formulation and implementation of treatment plans, evaluation of psychotherapeutic process and outcome, and maintenance of behavior change.
- 628 Intermediate Statistics for the Behavioral Sciences. Three credits. Prerequisite: PSY 302 or equivalent and satisfactory score on screening examination. Review of descriptive statistics; various correlation coefficients; multiple and partial correlation; simple and multiple regression; statistical inference; interval estimation; hypothesis testing for population means, variances, proportions; probability.

- 629 Advanced Statistics for the Behavioral Sciences. Three credits. Prerequisite: PSY 628. Scientific quantification, research design, and statistical analysis from the perspective of analysis of variance: one-way, factorial, repeated measures, and mixed designs.
- 631 Advanced Industrial Consulting. Three credits. Prerequisites: 642 and 636 or permission of instructor. Organizational structure and dynamics, incentives, aspiration and performance levels, rapport maintenance, personnel development, performance evaluation and upgrading, objective measures of group performance; protocol; reports.
- 632 Performance Appraisal and Job Analysis. Three credits. Prerequisites: PSY 628 or permission of instructor. Analysis of theory and practice in job analysis and performance appraisal, including legal aspects, a survey of techniques available, current research, cognitive aspects, and reliability and validity issues.
- 633 Professional Issues in Industrial/Organizational Psychology. One credit. Survey of issues related to professional ethics, relevant legislation, professional affiliations, professional identity, and professional responsibilities.
- 635 Behavioral Medicine: Theory and Application. Three credits. Prerequisites: PSY 540, 541, or 548 or consent of instructor. Designed to review theory, methodology, and application of behavioral medicine. Includes behavioral science issues in health and applications of this information to diagnosis, prevention, treatment, and rehabilitation of health problems for which "life-stress" factors predominate. See PSY 501.
- 636 Organizational Change and Development. Three credits. Prerequisites: PSY 536 and 538 or permission of instructor. Analysis of theory and practice of organizational change, systems theory, organizational development (OD) theory and assumptions; OD diagnosis, OD consulting process, quality of work life, OD action programs, action research on OD effectiveness, and OD interventions.
- 637 Organizational Skills. Three credits. Prerequisites: PSY 536 and 538 or permission of instructor. Analysis of a variety of interpersonal situations which impact organizational effectiveness and climate. Development of skills: conflict resolution, interviewing, performance feedback, effective meetings, giving recognition, discipline.
- 638 Work Group Effectiveness. Three credits. Prerequisites: PSY 536 and 538 or permission of instructor. Analysis of factors leading to effective work groups. Task effects on performance, group composition, leadership, group processes, and team building.
- 640 Psychological Disorders of Children. Three credits. Current research and theory of behavioral, cognitive, and emotional disorders in childhood and adolescence.
- 641 Psychology of Language and Communication. Three credits.
  Complex cognitive systems behind language behavior with
  symbolic processing of information for memory and communication uses. Psycholinguistic structures and theories.
- 642 Advanced Personnel Selection and Placement. Three credits. Prerequisites: PSY 526 or 605 and preferably PSY 628. Legal and research aspects of personnel selection. Methods used for selection, including assessment centers, work samples, and psychological testing.
- 643 Industrial/Organizational Psychology: Theory and Application.
  Three credits. Prerequisites: PSY 532, 533, and 536; acceptance into the I/O master's program. A workshop which examines the theories and concepts of I/O as they are applied and used in local business and industry. Offered intersession only.
- 644 Advanced Applied Behavioral Analysis. Three credits. Prerequisite: PSY 540. Intensive presentation of methods used in behavioral assessment and therapy. Application of various behavioral and cognitive-behavioral procedures.

- 650 Behavioral Methodology. Three credits. Prerequisite: PSY 540. Techniques for design and evaluation of clinical treatment and research. Includes single subject and group designs. Emphasis on direct observation and data collection procedures, reliability, social validity, and generalization.
- 651 Psychopathology. Three credits. Prerequisite: PSY 523. Extensive examination of the disorders included in the current diagnostic manual. Emphasis on adult disorders. Objectives are to enhance understanding of psychopathology and to develop minimal competence in diagnosis.
- 652 Psychopharmacology. Three credits. Biochemical, neurophysiological, and neuroanatomical basis; emphasis on drugs used in investigating and treating psychological disorders.
- 653 Psychology of Reading and Reading Development. Three credits. Overview of the cognitive processes involved in reading. The structure of both oral and written language; cognitive mechanisms in reading; language development and the acquisition of reading skills; developmental and acquired disorders of language and reading.
- 658 Multivariate Data Analysis. Three credits. Prerequisites: PSY 628 and 629 or equivalent. Surveys each of the major multivariate data analysis techniques, with main focus on their application. Nature, power, procedure, computer programming, interpretation, and limitations of each.
- 659 Independent Research in Psychology. One to three credits per semester; may be taken more than once. Prerequisite: Permission of instructor. Individualized empirical research and library research approved by the instructor.
  - A. General/Experimental (1-9 credits applicable to degree)
  - B. Industrial/Organizational (1-3 credits applicable to degree)
  - C. Clinical (1-3 credits applicable to degree)
  - D. Counseling (1-3 credits applicable to degree)
  - E. School (1-3 credits applicable to degree)
- 661 Introduction to Educational and Psychological Research. Three credits. Prerequisites: PSY 302 and S26 or 605. Requirements of advanced scholarly work. Individual consultation, planning, and execution of an approved study.
- 662 Independent Study: Industrial/Organizational Psychology. One to three credits. Prerequisite: Permission of instructor. Individualized library or empirical research project approved by instructor. A maximum of three credits will apply to a masters degree.
- 663 A-E Literature Review in Psychology. One credit. Supervised literature review and writing of a review paper on a topic of current importance in psychology. Topics and requirements obtained from individual faculty members.
  - A. General-Experimental
  - B. Industrial/Organizational
  - C. Clinical
  - D. Counseling
  - E. School
- 664 Thesis. Three credits.
- 669 Professional Issues and Roles. Three credits. Systematic survey of ethical practice requirements, certification, and licensure for psychological practice. Examination of critical issues facing psychology and roles of psychologists.
- 671 Community Psychology. Three credits. Community and social system influences on behavior, organizational and social change, community-based treatment and prevention programs, and program evaluation techniques. Includes field experiences.
- 675 Psychology and Assessment of Learning Disabilities. Three credits. Prerequisites: PSY 526 or 605 and 627D. Biological bases. Levels and skills of intervention and consultation for learning-disabled children, including reference to family, school, and

- community as sources of understanding and treatment. The disabilities, assessment, tools, results, and interventions.
- 676 Practicum: Behavioral and Personality Assessment of Children.
  Three credits. Prerequisite: PSY 627D. Assessment of various
  exceptionalities. Systems and ecological models used to understand and interpret assessment results. Systems model of consultation used to structure assessment, interpretation, and development of remedial strategies for communication of results to
  parents and teachers.
- 678 Clinical Neuropsychology. Three credits. Prerequisite: PSY 627D and 578 or consent of instructor. Review of human neuro-natomy and neurophysiology. Administration of representative neuropsychological test batteries, especially the Halstead-Reitan Neuropsychological Test Battery. Applied experience with clinical population.
- 680 Techniques of Psychotherapy. Three credits. Prerequisites: 24 semester hours of psychology. Psychotherapeutic techniques common to most, if not all, theoretical orientations: rapport building, goal setting, management of dangerous clients, etc.
- 681A Internship: Behavior Modification. Two to ten credits.\* Prerequisites: 30 semester hours of psychology including 602, 540, or 548. Minimum of 128 hours of supervised internship in an institutional setting.
- 681B Internship: School Psychology. Two to ten credits.\* Prerequisites: 30semester hours of psychology including 606, 627D, 627F, and 676; approved thesis proposal. Minimum of 720 hours supervised internship, at least half in a school system.
- 681C Internship: Counseling and Clinical Psychology. Two to ten credits.\* Prerequisites: 30 semester hours of psychology including 626, 640 or 651, 644 or 680. Minimum of 128 supervised internship hours in a counseling or clinical institution.
- 682 Family Therapy: Theories and Issues. Three credits. Examination of the background, rationale, current approaches, and ethical/research issues in family therapy.
- 683 Techniques of Family Therapy. Three credits. Examination of the therapeutic techniques common to most models of family therapy. Application to specific types of individual/family problems.
- 685 Theoretical Issues and Treatment of Women and Families. Three credits. An in-depth examination of the psychological forces underlying the evolving roles of women and families. Emphasis on the implication of these for the practice of psychotherapy.
- 688 A-G Independent Study in School Psychology. One credit each. Competencies-oriented individualized study.
  - A. Learning
  - B. Personality Development
  - C. Assessment and Consultation
  - D. Research and Evaluation
  - E. School Roles
  - F. Organizational and Curricular Patterns
  - G. Field Work
- 689 Consultation. Three credits. Prerequisite: PSY 626. Experiences in consulting as applied to a variety of settings. Offered spring only.
- 699- Assessment of Guidance Counseling Area Certification Com-699 petencies. For the advanced student who by exceptional prior training or experience believes course work for competence mastery is unnecessary in one or more of these specific areas. All credit earned may be applied to a Master of Education degree in Psychology.
  - 690 Area I: Foundations. One credit.
  - 691 Area II: Assessment. One credit.
  - 692 Area III: Counseling. One credit.
  - 693 Area IV: Group Processes. One credit.

<sup>\*</sup>Not more than 4 hours may count toward a master's degree.

- 694 Area V: Personal, Social, and Educational Development. One credit.
- 695 Area VI: Career Development and Vocational Guidance.
  One credit.
- 696 Area VII: Research. One credit.
- 697 Area VIII: Administration. One credit.
- 698 Area IX: Consultation. One credit.
- 599 Area X: Practicum. Two credits.
- 27 A-F Field Practicum (Clinical and Counseling). Three credits. Prerequisite: 24 hours or two full-time semesters of clinical coursework or consent of instructor. Practical supervised practicum in a clinical setting and/or field extension, 600 hours per 3 credits.
- 735 Advanced Social Psychology. Three credits. Advanced content including cognizance of current journals and readings.
- 752 Psychology of Addictional Abberations. Three credits. Systematic analysis of the addictional phenomena with particular emphasis on dynamics and behavioral manifestations. Alcohol, street and prescription drugs, gambling, TV, religion, politics, and sex as abberational forms of altering consciousness explored. Causation, clinical diagnostics, and treatment procedures as well as prevention are addressed in detail.
- 781B Advanced Internship: School Psychology. Three credits. Prerequisite: 60 semester hours of psychology including PSY 681B. Minimum of 480 hours supervised internship, at least half in a public school system.



# Department of Sociology, Anthropology, and Social Work

Peter Heller, Chair Peck Hall 316

The Sociology, Anthropology, and Social Work Department offers the Master of Arts in sociology and a minor in sociology at the graduate level. The department also participates in an interdisciplinary minor in gerontology.

### Requirements for the Master of Arts

Candidate must

- have completed a prerequisite of at least 18 semester hours of undergraduate sociology before admission to the program;
- complete a minimum of 18 semester hours in graduate-level sociology courses including SOC 656 and 662, with a minimum grade of B, and 664;
- complete a minimum of 40 hours in combined undergraduate and graduate work in sociology;
- complete a minimum of 33 semester hours including a thesis of 6 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;
- earn certification by the College of Graduate Studies
  of a foreign language competence or 6 hours of
  approved research tools with grades of C or better
  on the undergraduate or graduate level; courses
  approved as research tools are SOC 304 and 305, P S
  400/500 and 401/501, PSY 302 and 620, ECON 342 and
  362, MATH 313 and 314, or other courses approved
  by the student's committee;
- file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written comprehensive examination (may be taken no more than twice).

### **Graduate Curriculum Topical Areas**

The graduate curriculum is organized into three major topical areas of sociological study. The subfields are general sociology, gerontology, and family studies. In completing a topical area, students are permitted to take up to 12 credit hours of cognate courses from other departments. The areas are not intended to be inclusive, and each subfield is intended as a guide for the student and graduate advisor.

### Courses in Sociology [SOC]

- 500 Quantitative Methods of Social Science Research. Three credits. (Same as P S 500.) The application of quantitative methods of empirical research to problems in sociology, political science, and geography.
- 501 Social Class and Stratification. Three credits. The origins and consequences of differentiation, variations, stratification, and social class.
- 505 The American Family. Three credits. An analysis: contemporary American family patterns; racial, ethnic, and class variations.
- 510 Industrial Sociology. Three credits. Industrial, business systems, and other work units.
- 517 The Social Context of Southern Music. Three credits. A sociohistoric analysis of southern music providing a framework for examining the relationship between culture and popular culture, the production of popular culture, and popular culture as a vehicle for examining social issues of the southern region.
- 524 Race and Ethnic Relations. Three credits. Theories and dynamics of intergroup relations in a multi-ethnic society.
- 525 Rural Sociology. Three credits. Analysis of rural societies with emphasis on social change and urbanization.
- 526 Urban Sociology. Three credits. The ecological, demographic, and institutional structure of urban areas. Impact of urbanization, industrialization, and bureaucratization upon contemporary life.
- 530 Criminology. Three credits. Theories of criminal behavior, development and incidence, punishment, and methods of control and rehabilitation.
- 532 Public Opinion and Propaganda. Three credits. (Same as P S S32.) Public opinion and its role in the political and social processes.
- 536 Medical Sociology. Three credits. Health care settings, services, issues, and policies; both the recipient's and provider's roles.
- 544 Sociology of the Handicapped. Three credits. The handicapped as a social group. Emphasis on stigma, labeling, and stereotyping; management techniques; social control and personnel resources.
- 550 Social Psychology. Three credits. Individual behavior in social contexts and symbolic interaction among groups. Includes social influences on perception, conformity, attitudes, communication, group structure, leadership, and role behavior.
- 551 Social Movements and Social Change. Three credits. Comparative study of representative social movements: political, economic, religious, and ethnic.
- 552 Population Studies. Three credits. The demographic analysis of population trends and their influence on American society, including principles, structure, and trends in human populations.
- 554 Juvenile Delinquency. Three credits. Social factors related to delinquency including family, peer group, school, and community. Includes the juvenile justice system and its agents.
- 555 Sociology of Religion. Three credits. Religion as social process and institution. An ideological, structural, and functional analysis. Specific U.S. religions examined in detail.
- 556 Complex Organizations and Occupations. Three credits. Relationship of occupations to social structure. Emphasis on analysis of complex organizations as work settings.

- 560 Workshop in Residential Centers for Juvenile Delinquents. Three credits. Relationship between local needs and program design in residential centers for juvenile offenders.
- 561 Sociology of Alcohol Abuse. Three credits. An examination of beverage alcohol's influence on American culture and its social impact.
- 566 Community Analysis. Three credits. The sociology of community with an emphasis on the various models of community structure, organization, analysis, and the relationship of community to the broader context of mass society.
- 574 Kinship and Marriage. Three credits. Same as ANTH 574.
- 579 Sport and Society. Three credits. Behavioral approach to the sport and leisure phenomena from the related perspectives of sociology and anthropology.
- 580 Special Projects. One to three credits. Experience in research through which special interests or needs of the student may be pursued under individual supervision. Arrangements should be made with an instructor prior to registration.
- 591 Youth Diversion Program Practicum (YDP). Three credits. Student works under supervision with a juvenile referred by the Rutherford County Juvenile Court. Arrangement must be made with the YDP director prior to registration.
- 651 Readings. One to three credits. Recommended for students past the midpoint in their master's programs. Designed to provide an opportunity to fill perceived gaps in the program of study and as precursor for the thesis.
- **Seminar in Deviant Behavior.** Three credits. Sociological frames of reference for studying deviant behavior.
- 656 Seminar in Contemporary Sociological Theory. Three credits.

  Theories of social interaction and social systems. A systematic approach to the analysis of social phenomena and research.
- 657 Seminar in Advanced Social Psychology. Three credits. The dynamics of human interaction: attitudes, processes, group structures, settings, and properties.
- 662 Research Design and Analysis. Three credits. Description and analysis of methodologies. Students pursue supervised independent design and analysis.
- 663 Seminar in Marriage and the Family. Three credits. Principles of family organization; family as a socio-cultural institution in various societies; theories of family structure, change, and deviance.
- 664 A, B Thesis. Three credits each.
- 665 A-Z Topical Seminar in Sociology. Three credits. An in-depth investigation of a particular sociological issue or sub-discipline. A maximum of six hours may be credited to one's major.
- 666 Program Evaluation. Three credits. An applied examination of the strategies and techniques of evaluation research.
- 669 Death and Survivorship. Three credits. The social complexities of dying, death, and survivorship with particular emphasis given to the aging population.
- 570 Introduction to Community and Regional Development: An Interdisciplinary Seminar. Three credits. Analysis of the problems and proposed solutions of community development from an interdisciplinary point of view.
- 671 Japanese Business and Society. Three credits. Japanese economy, business practices, and social and physical environment in comparison with those in other countries, particularly the United States. (Same as ECON 654.)

### Courses in Anthropology [ANTH]

- 541 African Cultures. Three credits. African societies in transition to modern nations, traditional cultures, the foundations of change, and the problems of the African peoples.
- 542 Indian Cultures of North America. Three credits. Human origins in the New World; the archeology, ethnohistory, socio-cultural life, and contemporary problems of the North American Indian.
- 771 Primitive Religion. Three credits. Myth and ritual in non-literate societies. Belief systems, patterns of witchcraft and magic, and the role of the ceremonial practitioner in the tribal world.
- 572 The Anthropology of Law. Three credits. Law and methods of social control in primitive societies. Emphasis on the importance of a cross-cultural perspective for understanding Western political behavior.
- **Kinship and Marriage.** Three credits. (Same as SOC S74.) Principles of family organization with cross-cultural comparisons.
- 575 Field Methods in Archeology. Three to six credits. Basic techniques of archeology and paleo-ecology through participation in actual excavation and laboratory work.
- 576 Ritual. Three credits. Ritual in sacred and secular contexts. Examination of function and logic of ritual in social systems.
- 580 Special Projects. One to three credits. Experience in research through which special interests or needs of the student may be pursued under individual supervision. Arrangements should be made with an instructor prior to registration.
- 583 Culture Change and Applied Anthropology. Three credits. Culture change theory and the practical dimension of anthropology in research and planned change implementation.
- 585 History of Anthropological Theory. Three credits. Basic theoretical trends in the history of the anthropological discipline, from the mid-1800s into the contemporary period.

### Courses in Gerontology [SOC]

- 502 Sociology of Aging. Three credits. Demographic, social, and cultural aspects of aging. Emphasis on the types of problems encountered by older persons in American society.
- 503 Topics in Gerontology. Three credits. An opportunity to integrate gerontological theory and research techniques in working with the practical problems of older persons.
- 504 Health Care Delivery Issues. Three credits. An assessment of critical issues with special emphasis on policies, procedures, and intervention strategies in long-term care settings.
- 508 Group Work with the Elderly. Three credits. The application of group dynamics as problem-solving and intervention strategy in the delivery of services to the elderly.
- 509 Health Care Management. Three credits. Details of the technical aspects of health care management with an emphasis on longterm care settings.
- 580 Special Projects. One to three credits. Experiences in research through which special interests or needs of the student may be

- pursued under individual supervision. Arrangements should be made with an instructor prior to registration.
- 655 Seminar on Aging. Three credits. In-depth investigation of selected topics in social gerontology.
- 667 Mental Health and Aging. Three credits. The basic concepts associated with mental health and the aging process. The epidemiology, assessment process, and approaches to treatment stressed. A positive approach to the mental well-being of the older adult provided.
- 668 Counseling Elders. Three credits. Prerequisite: SOC 667 recommended but not required. Counseling techniques and outcomes common to late life therapy. Special application to specific problems and social environments of the elderly.

Courses from recreation, psychology, and speech and theatre are to be used in conjunction with these sociology courses to complete the requirements for a multidisciplinary minor in Gerontology. Students should consult their advisors for specific courses from the various departments.

### Course in Social Work [S W]

564 Health: Organization, Policy, and Ethics. Three credits. A resource allocation assessment of United States health care systems. Applied ethics topics (i.e., justice and virtue) included.



# Department of Speech and Theatre

### James Brooks, Chair Boutwell Dramatic Arts 205

The Department of Speech and Theatre offers a minor at the graduate level.

### **Courses in Speech and Theatre [SPEE]**

- 500 Communication in the Educational Environment. Three credits. Designed to meet the needs of the classroom teacher. Successful communication strategies applicable to the classroom environment.
- 501 Clinical Methods in Communication Disorders. Three credits. Prerequisites: SPEE 345/545, 346/546, and 347/547 or approval of faculty. Planning and implementing treatment programs for individuals with speech-language disorders; a foundation for clinical practicum.
- 510 A, B, C, D, E, F Practicum in Speech-Language Pathology. Two credits each. Prerequisites: 345/545, 346/546, 347/547, 401/501, 25 hours of clinical observation, and/or approval of faculty. Clinical application of principles of speech-language pathology. A, B, and C may not be completed in fewer than three semesters.
- 511 A, B, C, D Practicum in Audiology. One credit each. Prerequisite: Approval by Speech-Language and Hearing faculty. Laboratory course in which the principles of audiology are applied.
- 514 Theatre History I: Greek Period to Restoration. Three credits. Development of drama and the theatre; critical study of representative plays of the period.
- 516 Children's Drama and Speech. Three credits. Storytelling, creative dramatics, choral speaking, puppetry, children's theatre, classroom reports, speeches for young people, and children's playwriting.
- Costume Design/History I. Three credits. Design and history survey of costume from the earliest civilization to 1660; orientation and application of design principles through costume design projects depicting appropriate periods of history. Laboratory hours required.
- 521 Argumentation. Three credits. The theory and practice of advocacy speaking with emphasis on organization, refutation, reasoning, and rebuttal. In-class debating on questions of fact, value, and policy.
- 522 Discussion. Three credits. The theory and practice of small group discussions as a means of decision making. Special emphasis on reflective thinking and interpersonal communication as tools for effective group deliberation.
- 523 Advanced Public Speaking. Three credits. Prerequisite: SPEE 220 or permission of the instructor. Application of the principles of public speaking through analysis and criticism of speech structure and delivery of classroom speeches.
- 524 Organizational Communication. Three credits. Emphasis on communication problems in contemporary organizations and ways and means of resolving such problems.

- 525 Studies in American Speech Communications. Three credits. The impact and influence of public speaking on American life both past and present.
- 526 Readings in Speech Communications. Three credits. Prerequisite: Permission of instructor. Intensive work in a specific area of speech communication; topic is chosen in instructor-student conference.
- 527 Costume Design/History II. Three credits. Design and history survey of costume from 1660 to the present; orientation and application of design principles through costume design projects depicting appropriate periods of history. Laboratory hours required.
- 528 Contemporary Speech Communication. Three credits. Selected outstanding speakers and their techniques of speech communication.
- 531 Directing Forensics. Three credits. History of educational forensics, problems in directing forensics programs, current trends and issues in forensics, and decision-making theory in competitive advocacy speaking.
- 532 Contemporary Theories in Oral Persuasion. Three credits. Recent writing and research on theories of oral persuasion and on current practices of persuasion. Emphasis on the ethical, critical, cultural, and functional implications in contemporary persuasion theory and practice.
- 533 Advanced Play Directing. Three credits. Prerequisite: SPEE 552 or permission of instruction. Case studies and problem solving of rehearsals and production. Director's relationship with designers. Investigation of style. Rehearsal and presentation of one-act play.
- 534 Scene Design. Three credits. Prerequisites: SPEE 333 and 335 or permission of instructor. Lecture and practical experience in planning and designing stage settings. Emphasis on forms and styles of scenery, historical period research, designers, and new theatrical materials, methods, and techniques. Major projects in set design. Laboratory hours and/or crew requirement.
- 535 Theatre Production. Three credits. Prerequisite: SPEE 333 or permission of instructor. Lectures and projects in all phases of technical theatre production. Emphasis on planning and staging productions through developing floor plans, sections, working drawings, elevations, and light plots. Major project in model making for the stage. Laboratory hours and/or crew requirement.
- 536 Advanced Acting. Three credits. Prerequisite: 5PEE 331 or permission of instructor. The development of advanced skills in the ability to analyze and interpret the more complex characters in drama. Study of classical acting styles.
- 537 Theatre Organization and Stage Management. Three credits. Prerequisite: Permission of the instructor. Lectures and practical experience in basic methods and principles. Emphasis on ways in which theatre organization and stage management complement each other while striving to create the desired dramatic effect upon an audience. Major projects required. Crew requirement.
- 538 Practicum in Summer Theatre. Three credits. Prerequisite: Employment in summer theatre during the previous summer. A seminar for students who have worked in summer theatre. Includes discussion of assets of training there, auditioning, interviewing, production problems, impact on local community, and impact on college theatre.
- 539 Problems in Theatre, A-Z. One to three credits. Prerequisite: Permission of instructor. Designed to meet individual and/or group needs in all aspects of theatre arts. The topic and credit to be determined at the time of scheduling. A maximum of 6 semester hours credit may be applied toward a degree.

- 541 Stuttering. Three credits. Theories of stuttering and the study of therapy techniques.
- 542 Speech and Language Development. Three credits. Child speech and language acquisition from birth to seven years of age. Emphasis on normal linguistic development.

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- Advanced Audiology. Three credits. Development of advanced skills in the administration, analysis, and interpretation of special tests for hearing problems.
- 544 Theatre History II: Restoration to Present. Three credits. Development of drama and the theatre; critical study of representative plays of the period.
- 545 Introduction to Communication Disorders. Three credits. Overview of the most common disorders of speech and language, and remedial measures which may be employed.
  - Phonetics. Three credits. Training in the recognition and production of the sounds of speech with an analysis of their formation; extensive practice in phonetic transcription.
  - Phonological Disorders. Three credits. Prerequisite or corequisite: SPEE 346. Speech development, etiologies of phonological problems, and approaches for assessing and remediating speech-sound errors.
  - Hearing Problems and Testing. Three credits. The etiologies and diagnoses of hearing problems, and practical experiences in administering audiometric examinations.

- 549 Anatomy and Function of the Speech Mechanism. Three credits. The structures and functions of the speech mechanism.
- 551 Training for the Hearing Impaired. Three credits. Prerequisite: SPEE 548. Materials and methods to be employed in training the hearing impaired.
- 552 Fundamentals of Play Directing. Three credits. Prerequisite: SPEE 331 or permission of instructor. Director as literary analyst and production critic. Play analysis, production concepts, staging theory and techniques, rehearsal methods and procedures. Scene work.
- 553 Speech, Language, and Auditory Problems of the Aged. Three credits. Overview of the impact of age on communication. Identification and remediation of communication problems associated with the aging process.
- 555 Communication Problems in Children. Three credits. The speech, language, and voice difficulties experienced by children.
- 556 Intercultural Communication. Three credits. Dynamics of the communication process as it functions in intercultural contexts; training for successful cross-cultural communication interactions.
- 560 Diagnostic Procedures in Speech Pathology. Four credits. Prerequisites: SPEE 345/545 and 442/542 or permission of instructor. Basic concepts of measurement and application of diagnostic procedures used in speech-language pathology.
- 562/ Applied Speech. One credit each. Prerequisite: Recommendation by a faculty member. Laboratory courses in which the principles of effective communication and/or dramatic production are applied.



# Vocational-Technical Education

### **Participating Departments:**

Agriculture; Business Education, Marketing Education, and Office Management; Human Sciences; and Industrial Studies

The curriculum for the master's degree in vocational-technical education has been designed to prepare the graduate to fill an important leadership role in vocational-technical education. It is intended to build upon a foundation of undergraduate vocational and/or technical work in agriculture, business education, marketing education, human sciences, industrial arts, or trade and industrial education; and to serve other disciplines where a broad understanding of vocational education is desired. Requirements for licensure should be checked in the office of the dean, College of Education. There are two options. A graduate minor is also available.

# Requirements for the Master of Vocational-Technical Education (M.V.T.E.)

### **Thesis Option**

Candidate must

- have completed undergraduate prerequisites of a minor or licensure in one of the participating areas or have three years of appropriate work experience;
- complete at least 30 semester hours, including a thesis of 3 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours:
  - a. a major consisting of 18 semester hours selected from the core curriculum to include VTE 662 and VTE 664;
  - b. a minor in one or more of the participating areas:
- 3. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- successfully complete a written and oral comprehensive examination;
- 5. orally defend the thesis.

### **Non-Thesis Option**

Candidate must

- have completed undergraduate prerequisites of a minor or licensure in one of the participating areas;
- complete at least 36 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours:
  - a. a major of 18 semester hours selected from the core curriculum to include VTE 651 and VTE 662;
  - b. a minor in one or more of the participating areas; the program may include a cognate of 3 or

6 hours in educational administration in addition to the minor; a cognate of 3 or 6 hours in psychology and/or sociology is also available for human sciences majors pursuing a career in dietetics;

3. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;

 successfully complete a written and oral comprehensive examination;

5. orally defend the VTE 651 paper.

# Courses in Vocational-Technical Education [VTE]

The following courses compose the core curriculum:

- 631 History and Philosophy of Vocational-Technical Education. Three credits. The historical, economic, social, and philosophical factors resulting in federal, state, and local legislation and programs of vocational-technical education.
- 632 Vocational-Technical Education Curriculum Systems. Three credits. Analysis of current trends and practices directed toward development, implementation, and management of vocational-technical education curriculum systems.
- 634 Supervision of Vocational-Technical Education. Three credits. The practical application of supervisory theory in vocational-technical education programs.
- 641 Vocational-Technical Education Internship. Three to six credits. Interns will be assigned to chosen fields of interest at the local, regional, or state levels for purposes of application of course work and acquisition of practical experience.
- 643 Vocational-Technical Education Program Planning and Evaluation. Three credits. Developing understanding of techniques and ability to use a systems approach to planning and evaluation of vocational-technical education programs.
- 644 Organization and Administration of Vocational-Technical Education. Three credits. Organizational patterns of vocational-technical education at the local, state, and national levels; effective administrative strategies for implementing these programs.
- 651 Problems in Vocational-Technical Education. Three credits. Independent investigation and written report of current problems related to vocational-technical education under the direction of members of the MVTE faculty.
- 662 Methods of Research. Three credits. An introduction to methods and tools of research, including analyzing, interpreting, and utilizing research data. A problem is researched and a proposal written in thesis format.
- 664 Thesis. Three credits.



# Department of Youth Education and School Personnel Services

### Ralph L. White, Chair Iones Hall 325

The Department of Youth Education and School Personnel Services offers programs that lead to the Master of Education degree with majors in Administration and Supervision, Curriculum and Instruction, and Aerospace Education and to the Master of Business Education degree. The Specialist in Education degree is offered with majors in Administration and Supervision and in Curriculum and Instruction. Graduate minors are available in education and library service. The programs are designed to serve applicants interested in instruction and administration in both school and non-school environments.

At the time a student applies for admission to the College of Graduate Studies and indicates a major in the Youth Education and School Personnel Services Department, the name and address of the student are forwarded to the department chair for assignment of an advisor. During the first semester of work, the student must consult with the advisor in order to plan courses in the degree program. The student should consult with the advisor as far in advance of registration as possible in order to determine what courses to schedule each semester. During the first semester, a student must complete the admission process and, at the appropriate time in the degree program, submit a Candidacy Form to the Graduate Office prior to the completion of 12 credit hours. Transfer or prior credit to be applied toward the degree must be listed on the Candidacy Form. Changes in the degree program must also be approved by the College of Graduate Studies dean.

### Requirements for the Specialist in Education

### Candidate must

hold a master's degree;

complete a minimum of 30 semester hours with 15 at the 700 level:

 hold a teacher's license (may be waived by the dean of education upon recommendation of the department chair):

 file an admission to candidacy form (no more than 12 hours earned as a non-degree student may be applied to a degree program);

### successfully complete a written comprehensive examination (may be taken no more than twice);

if a Davidson County resident, complete 9 hours at Tennessee State University.

### Administration and Supervision Major (Ed.S.)

### Required Courses (9 semester hours)

SPSE 720 Administrative Behavior: Theory into Practice

FOED 706 Seminar in Educational Foundations

FOED 761 Directed Individual Research in Education

### Electives (21 semester hours)

Electives are to be selected with the consent of the advisor and designed to meet specific professional goals. Candidates must complete a minimum of 12 semester hours in educational Administration and Supervision. Requirements for licensure should be checked in the teacher licensing office, Jones Hall 155.

## Curriculum and Instruction Major (Ed.S.) Emphasis: Secondary Education

### Required Courses (12 semester hours)

FOED 706 Seminar in Educational Foundations

FOED 761 Directed Individual Research in Education SPSE 713 Curriculum: Structures and Functions

ELED 671 Teaching Reading in High School

Specialized Courses (12 semester hours)

To be selected with the approval of the advisor and the advisory committee.

### Related Courses (6 semester hours)

Courses, selected with the approval of the advisory committee, must be taken in academically-licensable subjects taught in the secondary school and must be in a subject the student is licensed to teach upon admission to candidacy. Applicants having previously met any of the course requirements above may, with the advisor's consent, choose options. Requirements for licensure should be checked in the teacher licensing office, Jones Hall 155.

### Emphasis: Curriculum Specialist (Ed.S.)

Special adaptations to the program may be made for students with needs related to non-school settings.

### Required Courses (9 semester hours)

FOED 706 Seminar in Educational Foundations

FOED 761 Directed Individual Research in Education

SPSE 713 The Curriculum: Structures and Functions

### Specialized Program (21 semester hours)

 Candidates must complete a minimum of 9 semester hours in Curriculum and Instruction, at least 6 of which are at the 700 level.

Courses from other areas of the department and from other departments within the University may also be included in the program design.

Applicants having previously met any of the course requirements above may, with the advisor's consent, choose options. Requirements for licensure should be checked in the teacher licensing office, Jones Hall 155.

## Requirements for the Master of Education (700-level courses not available for Master's Degree)

### Candidate must

hold a bachelor's degree;

complete 33 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours (Students should refer to the appropriate major for specific require-

3. have the appropriate teaching license (may be waived by the dean of education upon recommendation of the department chair);

file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours (no more than 12 hours earned as a non-degree student may be applied to a degree program);

5. successfully complete a written comprehensive examination (may be taken no more than twice).

### Administration and Supervision Major (M.Ed.)

### Required Courses (27 semester hours)

Organization and Administration of Public Schools SPSE 601

FOED 602 **Educational Foundations** 

School and Community Relations 603 FOED

Supervision of Instruction SPSE 604

**Educational Facilities and Transportation** SPSE 632

SPSE 634 School Finance

SPSE 639 School Law

Introduction to Curriculum Development SPSE 643

Introduction to Educational Research FOED 661

### Electives (6 semester hours)

To be selected with the approval of the advisor.

### Administration and Supervison Major (M.Ed.) **Emphasis: Supervisor of Materials**

### Required Courses (24 semester hours)

Supervisory Core

SPSE 604 Supervision of Instruction

Introduction to Curriculum Development SPSE 643

FOED 602 **Educational Foundations** 

FOED 661 Introduction to Educational Research

Media Core

LS 515 Books and Media for Children

L S 516 Books and Media for Young People and Adults

LS Basic Reference Materials 617

Preparation and Utilization of Instructional LS

Materials

### Electives (9 semester hours)

To be selected with the approval of the advisor.

Note: Applicants having previously met any of the course requirements above may, with the advisor's consent, choose options which may or may not be media courses.

### Aerospace Education Major (M.Ed.)

Students who desire a licensure waiver must initiate a written request approved by the advisor and department chair and forward to the teacher licensing analyst in the Office of Teacher Licensing, Jones Hall 155.

### Required Courses (10 semester hours)

YOED 612 Aerospace Education Foundations

SPSE 643 Introduction to Curriculum Development

FOED 661 Introduction to Educational Research

### Electives (11 semester hours)

To be selected with the approval of the advisor.

### Minor in Aerospace (12 semester hours) Required for Aerospace Education Majors

AERO 509 Aerospace Science for Teachers (required for endorsement in aerospace)

Remaining 9 hours selected with the minor advisor's consent.

### Curriculum and Instruction Major (M.Ed.) Emphasis: Secondary School

### Required Courses (12 semester hours)

FOED 602 **Educational Foundation** 

Introduction to Educational Research FOED 661 Introduction to Curriculum Development 643

SPSE READ 671 Teaching Reading in High School

Foundations, Curriculum, Methods, and Materials (9 semester hours) To be selected with the approval of the advisor.

### Academic Subject(s) Area (6 semester hours)

Six semester hours of academically-licensable subject areas taught in the secondary school.

### Support Area (6 semester hours)

Six additional hours in foundations, or curriculum methods and materials, or academic subject matter.

### **Emphasis: Curriculum Specialist (M.Ed.)**

Special adaptations to the program may be made for students with needs related to non-school settings.

### Required Courses (9 semester hours)

**Educational Foundations** FOED 602

661 Introduction to Educational Research FOED

Introduction to Curriculum Development SPSE 643

### Specialized Core (12 semester hours)

Curriculum-supervision courses selected with the consent of the advisor.

### Electives (12 semester hours)

To be selected with the approval of the advisor.

### Requirements for the Master of Business Education (M.B.E.)

### Candidate must

- complete 33 semester hours with no more than 30 percent of the total degree hours dual-listed as undergraduate/graduate hours;
- 2. have at least 24 semester hours of undergraduate

business subjects;

- 3. file a Candidacy Form with the Graduate Office prior to the completion of 12 credit hours;
- 4. successfully complete a written comprehensive examination (may be taken no more than twice);
- meet licensure requirements to teach business subjects upon completion of the degree.

### Required Courses (18 semester hours)

Research in Business and Marketing Education BMOM 662

**BMOM 678** Problems in Business, Marketing, and

Vocational Office Education

BMOM 571 \*History and Foundations of Business Education and Marketing Education

SPSE 643 Introduction to Curriculum Development

FOED 602 **Educational Foundations** Introduction to Educational Research FOED 661

\*Students who completed this course at the undergraduate level may substitute another three-hour graduate level course in business or marketing education.

### Electives in BMOM (6 semester hours)

6 hours to be selected in the Business Education, Marketing Education, and Office Management Department

Electives in Education (9 semester hours)

To be selected from FOED 603, 663; YOED 668; SPSE 601, 604, 608, 625, 630, 639, 648, or 652.

### Minors

A minor in Library Service consists of 18 semester hours. A minor in Education consists of 12 semester hours selected with the consent of the advisor. The Master of Arts in Teaching and the Master of Science in Teaching degrees require a minor in Education to be approved by the minor advisor.

### Courses in Foundations of Education [FOED]

- Seminar in Teaching. Three credits. Three modules of instruction and experiences related to classroom management, evaluation, and audio visual technology.
- Educational Foundations. Three credits. Assists educational personnel in developing contexts and concepts in which educational problems and issues may be understood through awareness of findings in humanistic and behavioral studies.
- School and Community Relations. Three credits. The reciprocal 603 relationship of the two and the skills necessary for analyzing problems and utilizing data and technical skills in planning effective school-community relations programs.
- Educational Sociology. Three credits. School and community 605 relationships.
- History of Education. Three credits. History of education in the 606 United States and the Western World from Greek Civilization to the present.
- Educational Philosophy. Three credits. Background of modern educational thought and practice in public education in Ten-
- Introduction to Educational Research. Three credits. Emphasis on research as a significant component of graduate study. Selection and statement of research problems, formulation of research procedures and the preparation of research paper according to correct procedures, form, and style.
- Educational Tests and Measurements. Three credits. Basic con-663 cepts in educational measurement and evaluation; evaluation as a part of the teaching-learning process; utilization of evaluation for instructional improvement.
- Comparative Education. Three credits. National systems of edu-680 cation with special emphasis on the conditions and forces that determine the characters of educational systems and the international factors influencing their growth.
- Minority Groups. Three credits. Ways the school and community can give greater understanding of and improve the life chances of minority group members.
- Seminar in Educational Foundations. Three credits. Opportunities to think reflectively and critically on the historical, philosophical, psychological foundations of education and attendant implications.

- Readings and Crucial Issues in Education. Three credits, Exploration of historical antecedents of crucial and controversial issues that impinge upon education at all levels; an attempt to improve the process of analytical and creative thinking with regard to such issues.
- Contributions of Psychology to Education. Three credits. Concepts and generalizations of the various theories of psychology and their relationships to education in such areas as motivation, retention, evaluation, discipline, capacity, practice, understanding, transfer-creative thinking, problem solving, and methods of instruction.
- Problems of Evaluation in Higher Education. Three credits. Prerequisites: Open only to doctoral candidates; three semester hours of statistics strongly recommended. Introduction to testing theory, design, and construction. Use of the evaluation process and instruments; instructions, advising, and research situations.
- Seminar in College Teaching. Three credits. Prerequisite: Open only to doctoral students. The major instructional strategies used in higher education. Examination of multiple approaches as they relate to academic disciplines; comparisons with traditional techniques.
- Issues in Higher Education. Three credits. Prerequisite: Open only to doctoral candidates. Introduction to higher education in America, its historical, philosophical, political, and sociological background, development, and relationships. Also current trends and problems, particularly those relating to the financial and legal aspects.
- The College Student. Three credits. Prerequisite: Open only to doctoral candidates, Physical, social, emotional, and intellectual development with discussion of problems indigenous to this age
- Directed Individual Research in Education. Three credits. Permits the pursuit of a sharply delineated vocational or professional interest culminating in a paper written in approved formal style.

### Courses in Youth Education [YOED]

- Directed Teaching, Grades 7-12. Nine credits. Prerequisites: FOED 602, 663; appropriate special methods course(s); minimum grade point average of 2.50 overall and in the teaching major including undergraduate study; passing scores on the NTE Tests of Communication Skills and General Knowledge; admission to teacher education. A full-day supervised teaching experience of ten weeks' duration in a public school classroom. Pass/Fail grading.
- Special Methods and Materials in Secondary Schools. Three credits, Prerequisite: Admission to the teacher education program. Special subject matter areas in grades 7-12. Students will append the appropriate letter to the course number to indicate the subject matter to be covered: A. English; C. Mathematics; D. Science; E. Social Science; F. Art.
- Methods and Materials for Teaching Industrial Education. Three credits. Prerequisite: Admission to the teacher education program. Understandings and skills required for individualizing instruction in industrial arts and trade and industrial education. A practicum is required.
- The Teaching Internship, Grades 7-12. Nine credits. Supervised on-the-job student teaching internship. Available only to those with at least one year of paid teaching experience in the major in which endorsement is sought. Applicant must meet all prerequisites for Directed Teaching.

- 611 International Aerospace Education Seminar A, B, C. Three credits each. Acquaints teachers with aerospace implications on an international scale. Outstanding international points of interest in six or more countries visited. Offered in Session IV of the summer. A. Europe/Mid-east. B. The Americas. C. The Far East.
- 612 Aerospace Education Foundations: Four credits. A first course in aerospace education; provides an overview of aviation/aerospace in the twentieth century.
- 654 Problems in Aerospace Education. One, two, or three credits. Content varies with needs of individual students who are interested in making a specialized study of current problems in the field of aerospace education.
- 656 Aerospace Education Leadership Development Institute. One to six credits. Special institute designed to further develop leadership skills in aerospace education for those already operating at a high level of aerospace involvement. Substitutes for YOED 612 in the M.Ed.
- 668 Issues and Trends in Teaching in Secondary School. Three credits. Emphasis on the use of current literature relative to research, curriculum innovations, programs, and materials.
- 670 Advanced Aerospace Education Foundations. Four credits. Builds on prior experiences in aviation/aerospace. Essential for the prospective teacher of aerospace education courses at any level.

## Courses in School Personnel Services Education [SPSE]

- 521 General Methods Including A/V. Three credits. A general course.
- 526 A-Z Problems in Education. One, two, or three credits. Opportunity for individuals or groups to work on problems related to their individual topics. Credit to be determined at the time of scheduling.
- 540 Substance Abuse Education. Three credits. Socio-psychological aspects of our drug-oriented society; classification and pharmacology of drugs; physical and emotional effects of drug abuse; characteristics of the drug-prone personality; detection of the drug dependent personality; federal and state statutes; developing units of instruction to help preclude drug abuse.
- 600/ Professional Negotiations. Three credits. Concepts and principles of operating a school district under the master contract. Special emphasis on the laws of various states relative to the professional negotiations process.
- 601 Organization and Administration of Public Schools. Three credits. Basic concepts, principles, and practices in local, state, and federal organization and administration of education.
- 604 Supervision of Instruction. Three credits. Development and purposes of supervision involving principles and techniques for organization and facilitation of programs at the school and system level.
- 608/ Studies in Leadership. Three credits. Roles, responsibilities, understandings, and behavior patterns in effective administrative and supervisory personnel. Developing sensitivity to individuals, the nature and structures of groups, and the problems of communication within and among groups and individuals.
- 609/ Seminar: Conducting Program for School Improvement. Three credits. Emphasizes motivation, identification of needs and goals, planning and organization, and utilization of various resources as components of successful school improvement programs.

- 623/ Seminar in Educational Administration. Three credits. Seeks to improve educational administration through the study of administrative process as exemplified in agencies such as schools, colleges, governmental agencies, businesses, and volunteer organizations. Relation of administrative theory to the practice of human relations in society.
- 625/ Seminar in Curriculum Improvement. Three credits. For the advanced major in curriculum development utilizing small group or seminar approach. Issues and research in curriculum improvement analyzed critically.
- 629 Introduction to Adult Education. Three credits. Philosophy, historical development, objectives, nature, and problems of adult education as related to program planning, instructional methodology, the learner, and finances.
- 630 Supervisory Skills Laboratory. Three credits. Specific skills in selected supervisory techniques in analysis of classroom behavior for instructional improvement.
- 631 Supervising Student Teachers. Three credits. Administration and supervision of student teaching.
- 632 Educational Facilities and Transportation Services. Three credits. Development of competencies in the areas of site selection, school plant planning, maintenance, and utilization.
- 633 Elementary and Middle School Principalship. Three credits. The organization and administration of elementary and middle schools with emphasis on current practices, trends, and problems.
- 634 School Finance. Three credits. State, local, and federal financing of education; includes taxation trends, school funds, and apportionment; evaluation of equalization plans; state bond loan programs; development and administration of school budgets; education and economy.
- 638 Secondary School Administration. Three credits. Organization and administration of the modern high school with emphasis on current practices and problems.
- 639 School Law. Three credits. Legal framework within which public schools operate. Special attention given to the legal rights and liabilities of school personnel and school board members. School laws, case laws, constitutional provisions, attorneys' general rulings, and regulations of the State Board of Education emphasized.
- 641 Career Education in the Public Schools. Three credits. The philosophy, goals, principles, and historical development of career education. Also emphasizes analysis of methods, materials, and techniques utilized in current career education programs. The participant will learn how to integrate career education into the regular school program.
- 642 The Community School Program. Three credits. Philosophy, objectives, and principles of community school programs. Emphasis given to assessing community needs relative to developing such a program, the development of an organizational plan for a community school program, and evaluation of existing programs. Participants visit a local community school program to observe it in action.
- 643 Introduction to Curriculum Development. Three credits. Opportunity to study, discuss, and evaluate modern practices and procedures in curriculum development and reorganization in schools and school systems.
- 645 Elementary and Middle School Curriculum. Three credits. Concepts, processes, and skills related to curriculum development and evaluation.

- 648 Secondary School Curriculum. Three credits. Curriculum of the modern high school with emphasis on current practices and problems.
- 649 Curriculum Planning in Adult Education. Three credits. Emphasis on assessing community needs relative to developing programs in adult education, evaluating existing adult education curricula, and the process utilized in developing a curriculum for an adult education program. Analysis and evaluation of methods, materials, and techniques common to adult education programs.
- 650/ Studies in Education: Administration. One, two, or three credits.
  750 Individual or small group study and/or research in educational administration which provides an opportunity for in-depth study and specialization for majors. To be structured for student needs by teacher.
- 652/ Studies in Education: Curriculum. One, two, or three credits.
  752 Individual or small group study and/or research in the area of curriculum development. To be structured for student needs by teacher.
- 55S Supervised Field Experience. Three credits. Direct field experience in appropriate areas of school operation which will meet specific needs related to such individual matters as career plan, position changes (principals, supervisors, superintendents, curriculum directors, etc.), or needed competencies.
- 656/ Studies in Education: Supervision. One, two, or three credits. Individual or small group study and/or research in the area of supervision of instruction. To be based on individual needs and structured by teacher.
- 659/ Independent Study in Higher Education. One, two, or three credits. A practicum in higher education. Course will vary to meet the needs of individual students who are interested in making a specialized study of current problems in the field of higher education.
- 660 Microcomputers in Educational Administration. Three credits. Offers preparation for incorporating microcomputer technology into the school work-place. Student designs a model school administrative unit by applying the microcomputer skills and understanding acquired.
- 664 Microcomputers in the K-12 Educational Setting. Three credits. Offers preparation for incorporating microcomputer technology into the K-12 school environment. Student designs a computer-assisted instruction project by applying the microcomputer skills and understanding acquired.
- 690 Learning Systems and Instructional Design. Three credits. Assessment of effectiveness and efficiency of various learning systems and learning modules. Stresses need for systematic approaches to instruction. Gives practice in stating behavioral objectives, motivation, adaptation, evaluation, and systems assessment in which media are utilized as integral parts of learning modules.
- 691 Problems in Learning Resources. Three credits. Consideration of recent developments in curriculum, teaching, physical facilities, and innovations in library service and media utilization. Includes participation in projects such as media and materials for handicapped, educational TV, library skills, graphic communication, library activities for specific subjects or groups, and individualization of instruction.
- 692 Automation of Library Processes. Three credits. Application of data processing and computerization techniques to acquisitions, cataloging, circulation, and business operations of libraries and media centers. Includes an examination of newer developments such as MARC, facsimile transmission, and automated retrieval of data. Basic technical courses recommended prior to taking this course.

- 694 Visual Literacy. Three credits. Importance and techniques of non-verbal communication stressing the need for making students visually literate. Symbology and visuals as language; the interdisciplinary nature of visual and verbal literacy. Practice in developing the ability to use visual concepts with students.
- 696 Preparation and Utilization of Instructional Materials. Three credits. (Same as L S 696.) Discussion and examination of teaching aids.
- 697 Problems in Public School Photography. Three credits. Opportunity to learn how to use cameras and darkroom techniques, to make filmstrips and educational movies, to organize photographic laboratories in schools, and to apply the general principles of photography to the solution of local problems in schools.
- 698 Instructional Television: Production and Use in the Classroom. Three credits. Enables classroom teachers to integrate television into structural programs. Emphasis on small studio production of various types of lessons such as single concept presentations, dramatizations, and documentaries.
- 699 Critical TV Viewing Skills. Three credits. Introduces methods for sharpening skills; creates responsive and responsible viewers who are more visually literate and encourages the educationally sound use of television both in and out of the classroom.
- 701 School Surveys. Three credits. Understandings, skills, and techniques needed in gathering, structuring, interpreting, and presenting comprehensive data regarding schools or school systems.
- 702 Administration of School Personnel. Three credits. School district personnel problems. Consideration by school administrators of relationship between the school and the community with special reference to the administrative role.
- 704 Seminar in Supervision. Three credits. Identification and investigation of the problems of supervision and research; experimentation in the use of supervisory techniques.
- 705 School Business Management. Three credits. Reading, discussion, and problem solving in the field of business administration.
- 710 The Junior-Community College. Three credits. Prerequisite: Open only to doctoral candidates. History, philosophy, organization, administration, current developments, and problems in two-year colleges.
- 711 Readings in Educational Administration. Three credits. Review of the research literature on the social and political processes involved in the development and implementation of public policy and legislation relating to education at the national, state, and local levels.
- 712 Professional Internship. Three to twelve credits. Supervised experiences in administration and curriculum development in public education. Internship in cooperating school systems, including seminar.
- 713 The Curriculum: Structures and Functions. Three credits. Scope, sequence, organization, and priorities involved in the development of "continuity of educational experience" from kindergarten through grades 13-14.
- 715 Readings in Curriculum Study and Research. Three credits.
  Readings in the issues, trends, and research relative to basic and emerging ideals of curriculum development.
- 716 Practicum in Curriculum Development. Three credits. Principles and practices of curriculum construction applied through simulated and field experiences.
- 720 Administrative Behavior: Theory into Practice. Three credits. An exploration of the relevant new developments in the field of educational administration, including recent concepts and research.

- 753 Structures and Organization in Higher Education. Three credits. Prerequisite: Open only to doctoral candidates. Complexity of the structure of higher education (national, regional, state, and local) and how it is organized. Attention given to the interrelationships of the institution and its internal and external constituencies.
- 754 Overview of Higher Education. Three credits. Prerequisite: Open only to doctoral candidates. Introduction to higher education in America. Attention given to its historical, philosophical, political, and sociological background, development, and relationships. Includes also current trends and problems, particularly those which relate to the financial and legal aspects of higher education.
- 755 Instructional Development in Higher Education. Three credits. Prerequisite: Open only to doctoral candidates. Each student designs a course of study he/she either teaches or is likely to teach. A complete course design will include general course goals, explicit instructional objectives, means of assessing the objectives, and relevant instructional units.

### Courses in Library Service [L S]

- 515 Books and Media for Children. Three credits. Materials suitable for elementary school children including a study of leisure time interests and curricular needs, criteria for evaluating materials, and related aids used in their selection.
- 516 Books and Media for Young People and Adults. Three credits. Basically the same approach as L 5515 but adapted to the secondary school and adult level.
- 611 Organization of Materials and Media. Three credits. Simple methods of handling essential routines of a school library, including purchase of materials, mechanical preparation of books and other materials, care and repair of books, weeding and inventory procedures.
- 612 Classification and Cataloging Media and Materials. Three credits. A continuation of 611, including simplified procedures for classifying books and audio-visual materials, cataloging routines, and filing.
- 613 Media, Management, and Principles of Librarianship. Three credits. Presents the broad field of library service and librarianship as a profession. Emphasis on the place of the library in the instructional program of the school and on administrative details.
- 617 Basic Reference Materials. Three credits. Evaluation and use of basic reference materials such as encyclopedias, dictionaries, atlases, handbooks, indexes, and pamphlets.
- 618 Library Practicum. Three credits. Prerequisite: 12 semester hours of library service courses. Provides an opportunity to observe successful materials specialists/librarians at work and to participate in actual operations followed by seminar opportunities for exchange of ideas.
- 696 Preparation and Utilization of Instructional Materials. Three credits. (Same as SPSE 696.) Discussion and examination of teaching aids.

# **Academic Abbreviations**

AAS	African-American Studies
ACTG	Accounting
ADV	Advertising
AERO	Aerospace
AGRI	Agriculture
ANTH	Anthropology
ART	Art
B AD BIOL	Business Administration Biology
B LAW	Business Law
BMOM	Business Education, Marketing Education,
DIVIOIVI	and Office Management
CDFS	Child Development and Family Studies
CHEM	Chemistry
CHIN	Chinese
CJA	Criminal Justice Administration
CSCI	Computer Science
DS	Developmental Studies
ECON	Economics
ELED	Elementary Education
ENGL	English
FIN	Finance
FOED	Foundations of Education
FREN	French
GEOG GEOL	Geography
GERM	Geology German
GRAF	Graphic Communications
H ED	Home Economics Education
HSC	Human Sciences
HIST	History
HPER	Health, Physical Education, Recreation and Safety
HUM	Humanities
IDES	Interior Design
INFS	Computer Information Systems
INTR	Interdisciplinary Studies
15	Industrial Studies
JAPA	Japanese
JOUR	Journalism
LATN	Latin
L S MATH	Library Service
MC	Mathematics Mass Communication
MGMT	Management
MKT	Marketing
MS	Military Science
MUSI	Music
NFS	Nutrition and Food Science
NURS	Nursing
PHIL	Philosophy
PHOT	Photography
PHYS	Physics
PR	Public Relations
PS	Political Science
PSY	Psychology
Q M	Quantitative Methods
RATV READ	Radio-Television/Photography
RIM	Reading Industry Management
RS	Recording Industry Management Basic Studies
RUSS	Russian
SCI	Science
SPED	Special Education
SOC	Sociology
SPAN	Spanish
SPEE	Speech, Theatre, and Communication Disorders
SPSE	School Personnel Service Education
STAT	Statistics

SW

U H VTE

TXMD

WM S

YOFD

Social Work

University Honors

Women's Studies

Youth Education

Textiles, Merchandising, and Design

Vocational-Technical Education

# **GRADUATE FACULTY**

Full Membership—In order to become a member of the graduate faculty, an individual must show evidence of scholarship and teaching experience via completion of an application form. The first year of full membership is probationary. Thereafter, members are evaluated in accordance with the criteria every four years. In general, the status of full membership means that persons

- hold the highest terminal degree in the field in which they are teaching;
- have sufficient publications and/or scholarly activities during employment at MTSU to justify such appointment;
- have demonstrated an interest in graduate instruction;
- have been recommended by the department chair;
- have been approved by the Graduate Council.

Temporary Membership—Temporary membership may be granted by the Graduate Dean following completion of an application form. Such memberships are granted to qualified persons and may be renewed. Temporary persons are not listed in the catalog.

**Retired**—Retired Graduate Faculty are listed immediately following the current faculty.



The date in parentheses is that of first appointment to a position at MTSU.

Adams, C. Nathan, Professor, Computer Information Systems B.S., 1961, Abilene Christian College; M.S.C., 1963; Ph.D., 1975, University of Alabama; C.D.P., 1977. (1975)

Aday, Ronald H., Professor, Sociology, Anthropology, and Social Work B.S., 1966, Oklahoma State University; M.S., 1971, Tulsa University; Ph.D., 1976, Oklahoma State University. (1980)

Aden, Robert C., Professor, Computer Information Systems B.A., 1947, University of New Mexico; M.A., 1953, Murray State College; Ph.D., 1955, George Peabody College. (1967)

Anderson, Deborah K., Associate Professor, Speech and Theatre B.F.A., 1973; M.F.A., 1981, University of Florida. (1981)

Anderson, Warren Lee, Associate Professor, Agriculture B.S., 1971; N.S., 1974, University of Nebraska; Ph.D., 1978, University of Illinois. (1978)

Arters, Jack D., Professor, Youth Education and School Personnel Services

B.S., 1959, Bluffton College; M.A., 1961, Marshall University; Ed.D., 1967, University of Tennessee; Post Doctoral Study, University of Wyoming. (1967)

Austin, M. Jill, Assistant Professor, Management and Marketing B.B.A., 1979, Delta State University; M.B.A., 1981; D.B.A., 1986, Mississippi State University. (1985)

Babb, Charles Worthy, Professor, Elementary and Special Education B.S., 1960; M.A., 1964, Middle Tennessee State University; Ed.D., 1971, University of Alabama. (1971) Badger, David P., Assistant Professor, Journalism

A.B., 1971, Duke University; M.S.J., 1972, Northwestern University; Ph.D., 1987, University of Tennessee, Knoxville. (1980)

Badley, Linda C., Professor, English

B.A., 1966, Oklahoma Baptist University; M.A., 1967, University of Iowa; Ph.D., 1977, University of Louisville. (1979)

Balch, Billy W., Professor, Economics and Finance

B.S., 1959, Florence State College; M.B.A., 1960; Ph.D., 1968, University of Alabama. (1964)

Ballou, Ralph, Professor, Health, Physical Education, Recreation, and Safety

B.S., 1949; M.S., 1956, Springfield College; Ph.D., 1965, University of Oregon. (1968)

Barber, Josephine M., Professor, Health, Physical Education, Recreation, and Safety

B.S., 1950, University of Tennessee; M.A., 1953, George Peabody College; Ed.D., 1969, Auburn University. (1969)

Bauer, Richard H., Professor, Psychology

B.A., 1964, University of Montana; M.A., 1965; Ph.D., 1970, University of Washington. (1981)

Beck, Michael, Assistant Professor, Mathematics and Statistics B.S., 1972; M.M., 1977; Ph.D., 1985, University of Tennessee. (1987)

Beemon, F.E., Assistant Professor, History

B.A., 1967, University of Mississippi; M.A., 1974, Mississippi College; Ph.D., 1988, University of Tennessee, Knoxville. (1989)

Beers, George, Professor, Mathematics and Statistics

B.S., 1955; M.Ed., 1960, University of Florida; M.A., 1963, University of Illinois; Ed.D., 1967, University of Florida. (1966)

Bergman, Race P., Professor, Elementary and Special Education B.S., 1961, State University College, Geneseo, New York; M.A., 1967; Ed.D., 1974, The University of Rochester. (1973)

Berry, Mary Tom, Professor, Elementary and Special Education A.B., 1946, Blue Mountain College; M.A., 1950, Mississippi Southern College; Ph.D., 1961, University of Alabama, (1960)

Bertrand, Nancy P., Associate Professor, Elementary and Special Education

B.S., 1971; M.S., 1975, University of Tennessee; Ph.D., 1983, Ohio State University. (1983)

Blum, Kurt E., Professor, Biology

A.B., 1961, Hanover College; M.A., 1965, Indiana University; Ph.D., 1968, Florida State University. (1969)

Bonicamp, Judith Madeline, Associate Professor, Chemistry and Physics A.B., 1968, University of Chattanooga; M.S., 1972, Tennessee Technological Institute; Ph.D., 1977, Emory University. (1982)

Brashears, Elizabeth, Professor, Elementary and Special Education B.S., 1943, Mississippi State College for Women; M.Ed., 1962, University of Southern Mississippi; Ed.D., 1969, University of Tennessee. (1969)

Brooks, James T., Professor, Speech and Theatre; Department Chair B.A., 1965, Appalachian State University; M.A., 1967; Ph.D., 1974, University of Florida. (1969)

Brookshire, Jerry H., Professor, History; Acting Chair B.A., 1965, University of Georgia; M.A., 1967; Ph.D., 1970, Vanderbilt University, (1972)

Bullard, E. Dwight, Professor, Business Education, Marketing Education, and Office Management; Associate Dean and Director of Graduate Studies, College of Business

B.S.E., 1964, University of Central Arkansas; M.B.E., 1965; Ed.D., 1971, University of Mississippi. (1965)

Bullen, Robert A., Professor, Youth Education and School Personnel Services

B.S., 1962; M.A., 1963, University of Tennessee; Ed.D., 1969, University of Alabama. (1969)

Bundage, Raphael B., Assistant Professor, Music

B.M., 1976, Texas Christian University; M.M., 1983; D.M.A., 1985, Eastman School of Music. (1985)

Burford, Anna M., Professor, Business Education, Marketing Education, and Office Management

B.S., 1964; M.A., 1967, Western Kentucky University; Ph.D., 1979, Ohio State University. (1981)

Burriss, Larry L., Associate Professor, Journalism; Department Chair B.A., 1971; M.A., 1972, Ohio State University; M.A. 1978, University of Oklahoma; Ph.D., 1983, Ohio State University. (1979)

Campbell, A. Ann, Professor, Elementary and Special Education B.S., 1969; M.S., 1970, University of Tennessee; Ed.D., 1977, Memphis State University. (1981)

Campbell, Donald A., Assistant Professor, Mathematics and Statistics B.S., 1966, University of Montevallo; M.A., 1968; Ph.D., 1973, University of Alabama. (1986)

Carlson, Keith, Professor, Psychology

B.A., 1964, Eureka College; M.S., 1968; Ed.D., 1970, Northern Illinois University. (1970)

Carlton, Robert F., Professor, Chemistry and Physics B.A., 1964, Middle Tennessee State College; M.S., 1966; Ph.D., 1970, University of Georgia. (1968)

Carter, Alphonse, Jr., Associate Professor, Industrial Studies B.S., 1972, Jackson State University; M.S., 1977, Memphis State University; Ph.D., 1981, Southern Illinois University. (1981)

Chandler, Clay M., Professor, Biology

B.S., 1950, Bethel College; M.A., 1954, George Peabody College; Ph.D., 1965, Indiana University. (1970)

Church, Curtis, K., Associate Professor, Mathematics and Statistics B.A., 1974; M.A., 1976; Ph.D., 1978, University of South Florida, (1986)

Clark, Bertha Smith, Associate Professor, Speech and Theatre B.S., 1964, Tennessee State University; M.A., 1965, George Peabody College for Teachers; Ph.D., 1982, Vanderbilt University. (1987)

Clark, Gale, Professor, Chemistry and Physics

A.B., 1962, Hendrix College; Ph.D., 1968, Vanderbilt University. (1969)

Clark, Roy W., Professor, Chemistry and Physics

B.S., 1957, Middle Tennessee State College; M.S., 1959; Ph.D., 1965, Louisiana State University. (1963)

Clark, W. Jeff, Assistant Professor, Computer Information Systems B.A., 1975; M.A., 1977, Scarritt College; M.B.A., 1983; Northern Illinois University; Ph.D., 1989, Northwestern University, (1988)

Colvard, Robert G., Professor, Accounting

B.B.A., 1959; C.P.A., 1964; M.B.A., 1968, Memphis State University; Ph.D., 1981, University of Georgia. (1978)

Colvin, Fred, Professor, History

A.B., 1965; M.A., 1968, Louisiana Polytechnic Institute; Ph.D., 1974, University of Georgia. (1969)

Connelly, William, Professor, English

A.B., 1966, University of Detroit; M.A., 1968; Ph.D., 1972, University of Oklahoma. (1970)

Cook, James M., Professor, Chemistry and Physics

B.S., 1962, Western Kentucky State University; Ph.D., 1967, Vanderbilt University. (1966)

Covington, James, Assistant Professor, Psychology; Director, Guidance and Counseling Center

B.S., 1956, Auburn University; M.A., 1959, Vanderbilt University; Ed.D., 1962, Auburn University (1965)

Crawford, Frederic M., Jr., Professor, History

A.B., 1953; M.A., 1958, University of North Čarolina; Ph.D., 1969, University of Kentucky. (1964).

Cripps, Alfred, H., Associate Professor, Computer Science

B.S., 1974; M.S., 1975, Middle Tennessee State University; Ph.D., 1980, University of Tennessee. (1981)

Davenport, Harold, Professor, Youth Education and School Personnel Services

B.S., 1957; M.A., 1959, Appalachian State; Ed.D., 1970, University of Tennessee. (1970)

Desai, Kiran J., Associate Professor, Management and Marketing B.E., 1965, University of Baroda; M.S., 1967, Polytechnic Institute of Brooklyn; Ph.D., 1977, Pennsylvania State University. (1972)

**Douthit, James C., Professor, Management and Marketing** B.S.B.A., 1958; M.B.A., 1959, University of Arkansas; D.B.A., 1973, Mississippi State University. (1964)

Doyle, Patrick J., Professor, Biology

A.B., 1962, Buena Vista College; M.A., 1965, Middle Tennessee State University; Ed.D., 1972, Indiana University. (1966)

Drennan, Henry Dalton, Professor, Business Education, Marketing Education, and Office Management; Department Chair B.S., 1952; M.A., 1956; Ed.S., 1963, George Peabody College; Ed.D., 1969, University of Mississippi. (1961)

DuBois, John D., Assistant Professor, Biology

B.S., 1978, Baldwin-Wallace College; M.S., 1980; Ph.D., 1983, Miami University of Ohio. (1989)

Duke, John R., Professor, Music

B.S., 1954; M.A., 1960; Ph.D., 1971, George Peabody College. (1970)

Dunne, Michael F., Professor, English

A.B., 1964, Fordham University; M.A., 1966; Ph.D., 1969, Louisiana State University. (1969)

Durham, Ayne Venanzio, Professor, English

B.S., 1964, Middle Tennessee State University; M.A., 1966, Pennsylvania State University; D.A., 1976, Middle Tennessee State University. (1975)

Durham, Charles, Professor, English

B.S., 1963, Middle Tennessee State University; M.A., 1964; Ph.D., 1969. Ohio University. (1966)

Eaker, Robert E., Professor, Youth Education and School Personnel Services; Dean, College of Education

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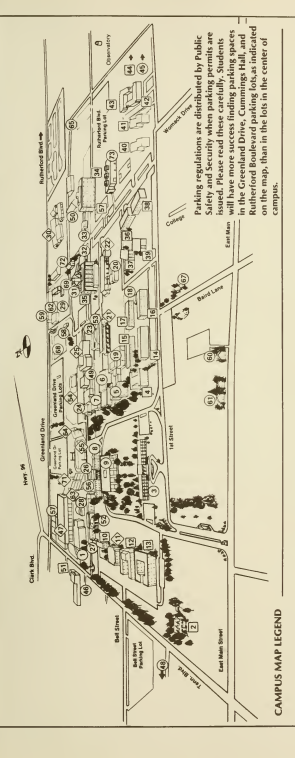
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# Middle Tennessee State University



- 1. Alumni Memorial Gym (A.M.G.) 2. President's Home
  - 3. Cope Administration Building (C.A.B.)
    - 4. Smith Hall
- 5. Wiser-Patten Science Hall (W.P.S.) 6. Todd Library (LIB.)
  - 8. Kirksey Old Main (K.O.M.) 7. Jones Hall (J.H.)
- 11. James Union Building (J.U.B.) 9. Peck Hall (P.H.) 10. Rutledge Hall
- 13. Monohan, Reynolds, Schardt Hall 12. Lyon, Mary, McHenry Hall 15. Beasley Hall 14. Sims Hall
  - 17. Gracy Hall 16. Judd Hall
- 19. Davis Science Building (D.S.B.) 18. Woodmore Cafeteria

- 21. Keathley University Center (K.U.C.) 20. Bragg Graphic Arts (B.G.A.)
- 23. Forrest Hall (F.H.)
- 25. Boutwell Dramatic Arts (B.D.A.)

- 36. Felder Hall
  - 37. Wood Hall 38. Gore Hall

- 22. Learning Resources Center (L.R.C.) 24. Saunders Fine Arts (S.F.A.)
- 26. Heating Plant 27. Voorhies Industrial Studies Complex (V.1.S.) 28. Pool
  - 30. Tennessee Livestock Center (TLC.) 31. Art Barn (A.B.) 29. Maintenance Office Building
    - 32. Stark Agriculture Center (S.AG.) 33. McFarland Health Services
      - 34. Cummings Hall 35. Corlew Hall

55. Horace Jones Field/Floyd Stadium 56. Business Building (BUS.) 57. Tennis Courts

- 58. Chilling Plant
- Vaughn House (Criminal Justice Center/ Center for Historic Preservation) (V.H.) Maintenance Complex
  - Haynes House (H.H.)
  - 62. Public Safety and Security
  - 63. Blue Raider Room

45. Child Development Center (D.C.C.) 46. Ellington Human Sciences (E.H.S.)

44. Family Student Apartments

42. Abernathy Hall Clement Hall 40. Deere Hall 41. Nicks Hall 43. Ezell Hall

- 65. Highway Safety Instructional Facility 64. President's Box
  - 68. MTSU Band Marching Area 69. Art Barn Annex (A.B.A.) 67. office space
    - 71. Picnic Pavilion 70. Greenhouse

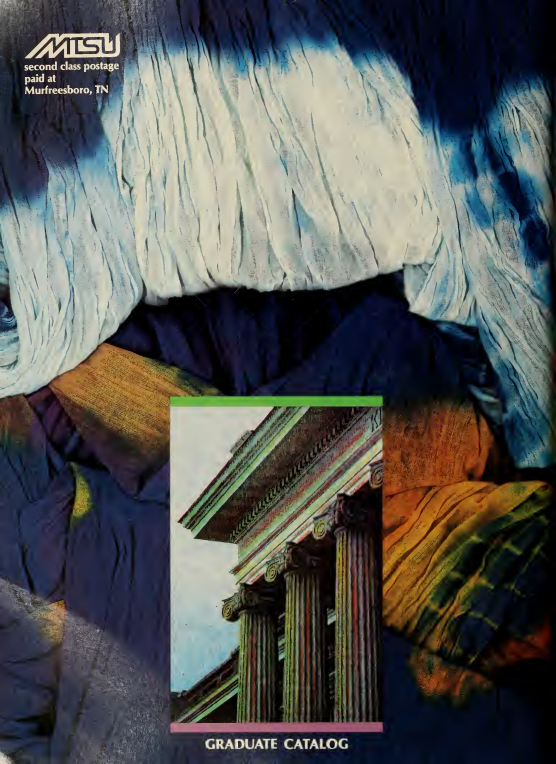
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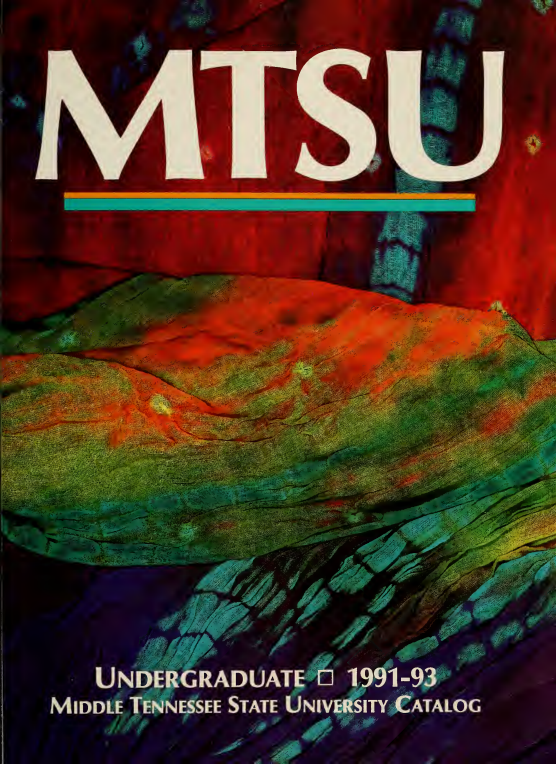
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49. Wright Music Building (W.M.B.) 50. Vocational Agriculture (V.A.) 47. Murphy Athletic Center (M.C.) 48. Pittard Campus School (P.C.S.)

- 72. Old Horse Barn
- 73. Mass Communication Building (COMM)









# UNDERGRADUATE CATALOG 1991-93

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Murfreesboro, Tennessee

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Aerospace

Biology

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Chemistry and Physics

Computer Science

**Industrial Studies** 

## **PLEASE NOTE:**

For applications for admission and housing, turn to the yellow pages in the back.

# **Directory for Correspondence**

The course offerings and requirements of Middle Tennessee State University are continually under examination and revision. This catalog presents the offerings and requirements in effect at the time of publication, but there is no guarantee that they will not be changed or revoked. This catalog is not intended to state contractural terms and does not constitute a contract between the student and the institution.

Middle Tennessee State University reserves the right to make changes as required in course offerings, curricula, academic policies, and other rules and regulations affecting students to be effective whenever determined by the institution. These changes will govern current and formerly enrolled students. Enrollment of all students is subject to these conditions.

The institution does not warrant or represent that any student who completes a course or program of study will necessarily acquire any specific skills or knowledge or will be able to successfully pass or complete any specific examination for any course, degree, or license.

Current information may be obtained by calling or writing the following sources:

ing the following sources.	
General Inquiries Campus Opera (615) 898-23	
Admission requirements, graduate and	ice 111
Reenrollment requirements Admissions Off 898-2	ice 111
RegistrationRecords Off	
Fees Business Off 898-27	
Housing reservations University Housi	ng 971
Financial assistance Financial A 898-28	
Majors and course offerings Department offering programment of the course of th	ent am
Graduate studies, degrees Graduate Off	
Graduation analysts, undergraduate Records Off 898-26	
Graduation analyst, graduate Graduate Off	
Transcripts Records Off 898-26	
General academic policies Academic Affa	airs

898-2568
Library resources
Honors classs
Co-op students Cooperative Education 898-2613
Handicapped students Handicapped Student Services 898-2783
International studentsInternational Student Services 898-2238
Veterans Records Office 898-2600
Testing arrangements
Night School
Teacher licensure (certification) Teacher Licensing Office 898-2874
Off-campus classes
Parking regulations Public Safety and Security

basic classes ...... Developmental Studies

Developmental and

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# The University Calendar, 1991-93

Calendar subject to change as conditions may require.

Please see Class Schedule Book each semester for registration, fee payment, drop/add, and other important dates.

#### Fall Semester 1991

August 23

August 28

September 2 October 7-12

November 28-30 December 6

December 7-13 December 14

Classes begin

Deadline for filing Intent to Graduate for December 1991

Labor Day Holiday - no classes Mid-semester

Thanksgiving Holidays - no classes Last day to remove "I" grades for those who plan to be graduated in

December Final examinations Commencement

#### Spring Semester 1992

January 9 January 14

Classes begin Deadline for filing Intent to Graduate for May 1992

Martin Luther King Holiday - no January 20

classes

March 2-6 Mid-semester March 16-20 Spring Break April 28 Study Day

April 29-May 5 Final examinations May 1

Last day to remove "I" grades for those who plan to be graduated in

Commencement May 9

#### Intersession (Summer Session I) 1992

May 12 May 29 Classes begin

Final examinations, Intersession

Classes begin, Sessions II, III

Deadline for filing Intent to Gradu-

(Session 1)

#### Summer Sessions II, III, and IV 1992

June 2 June 3 July 2

ate in August 1992 Final examinations, Session II July 3 Independence Day Holiday - no

classes

Classes begin, Session IV July 7 Last day to remove "1" grades for July 31

those who plan to be graduated in

Final examinations, Sessions III and IV August 5

August 8 Commencement

#### Fall Semester 1992

August 28 September 2

Classes begin Deadline for filing Intent to Gradu-

ate for December 1992 September 7 Labor Day Holiday - no classes

October 12-16 Mid-semester

November 26-28 December 11

Thanksgiving Holidays - no classes Last day to remove "I" grades for those who plan to be graduated in

Final examinations

December 12-18 December 19 Commencement

#### Spring Semester 1993

lanuary 8 January 14

January 18

Classes begin Deadline for filing Intent to Gradu-

ate for May 1993 Martin Luther King Holiday - no

classes

March 6-12 Mid-semester March 15-20 Spring Break April 27 Study Day

April 28 - May 4 Final examinations

April 30

Last day to remove "I" grades for those who plan to be graduated in

Commencement May 8

#### Intersession (Summer Session I) 1993

May 11 May 28 Classes begin Final examinations

#### Summer Sessions II, III, IV 1993

lune 1 June 2

Classes begin, Sessions II, III Deadline for filing Intent to Graduate

for August 1993

July 2 Final examinations, Session II July 5 Independence Day Holiday - no

July 6 Classes begin, Session IV

Last day to remove "I" grades for July 31 those who plan to be graduated in

August 4 Final examinations, Sessions III, IV August 7

Commencement

# **University Administrative Officers**

President, James E. Walker, Ed.D.

Vice President for Academic Affairs, E. James Hindman, Ph.D.

Vice President for Development and University Relations

Vice President for Finance and Administration, Jerry W. Tunstill, M.Ed.

Vice President for Student Affairs, Robert LaLance, Jr., D.A.

Dean, College of Graduate Studies, Mary W. Martin, Ed.D.

Dean, College of Basic and Applied Sciences, Earl E. Keese, Ph.D.

Dean, College of Business, Barbara S. Haskew, Ph.D.

Dean, College of Education, Robert E. Eaker, Ed.D.

Dean, College of Liberal Arts, John N. McDaniel, Ph.D.

Dean, College of Mass Communication, Edward M. Kimbrell, Ph.D. Dean, Admissions, Records, and Information Systems, Cliff Gillespie, Ph.D.

Dean, Division of Continuing Studies and Public Service, Rosemary W. Owens, Ed.D.

# The Tennessee Higher Education

Arliss L. Roaden, Executive Director Tom Jessee, Johnson City Joe E. Lancaster, Columbia John Parish, Tullahoma Herman Postma, Oak Ridge C. Brent Poulton, Goodlettsville James M. Powers, Sr., Waverly Peaches Simpkins, Nashville A.C. Wharton, Memphis Joan Williams, Jackson Robert F. Worthington, Knoxville

#### The Tennessee Board of Regents

Ned Ray McWherter, Governor of Tennessee, Chairman, Nashville William O. Beach, Clarksville Ross N. Faires, Oneida William W. Farris, Memphis Robert Jack Fishman, Morristown F. Oliver Hardy, Memphis Clifford H. "Bo" Henry, Maryville Sam H. Ingram, Murfreesboro L.H. "Cotton" Ivy, Commissioner of Agriculture, Nashville J.D. Johnson, Oak Ridge Jane G. Kisber, Jackson Richard A. Lewis, Nashville Hubert L. McCullough, Murfreesboro Carl Moore, Bristol Arliss L. Roaden, Executive Director, THEC Charles E. Smith, Commissioner of Education, Nashville J. Howard Warf, Hohenwald Nathan Burton, student regent

# Administrative and Academic Department Heads

#### Office of the President

James E. Walker, president Executive Assistant

Affirmative Action, Forrestine Williams, director

Athletics, John Stanford, director

Institutional Research, Cornelia Wills

Internal Auditor, Brenda Burkhart, director

Japan Center of Tennessee, Esther Seeman, director

#### Academic Affairs, Division of

E. James Hindman, vice president Robert B. Jones, associate vice president R. Earl Thomas, Assistant to the vice president Rebecca Raines, Assistant to the vice president

Admissions and Records
Cliff Gillespie, dean
Admissions, Roger Sims, director
Records, Sherian Huddleston, director

Athletic Advisement, Hornsby "Mike" Howell, coordinator

Centers of Excellence Historic Preservation, James K. Huhta, director Popular Music, Paul F. Wells, director

Cooperative Education, Wayne Rollins, director

Continuing Studies and Public Service Rosemary W. Owens, dean Cynthia S. Drennan, associate dean Technical Assistance, Emily Miller, director

Developmental Studies Program, Carol H. Bader, chair

College of Graduate Studies, Mary W. Martin, dean

Honors Program, John Paul Montgomery, director

International Student Services, Tech Wubneh, director

Learning Resources Center Engineering Services, Frank Forgette, director Learning Lab, Connie McKissack, director **Television Services** 

University Library, Don Craig, University librarian

Basic and Applied Sciences, College of Earl E. Keese, dean Aerospace, Wallace Maples, chair Agriculture, Harley W. Foutch, chair Biology, George G. Murphy, chair Chemistry and Physics, Dan D. Scott, chair Computer Science, Tom Cheatham, chair Industrial Studies, Richard H. Gould, chair Mathematics and Statistics, Harold Spraker, chair Military Science, Cecil Calloway, chair

Nursing, Judith H. Wakim, chair **Business**, College of Barbara S. Haskew, dean

Dwight Bullard, associate dean Accounting, William Grasty, chair Business Education, Marketing Education and Office

Management, Dalton Drennan, chair Computer Information Systems, Cary T. Hughes, chair

Economics and Finance, John Lee, acting chair Management and Marketing, Marc Singer, chair

Business and Economics Research Center, Reuben Kyle, director

Education, College of Robert E. Eaker, dean Gloria Bonner, assistant dean Criminal Justice Administration, Frank Lee, chair Elementary and Special Education, Phillip B. Waldrop, chair Health, Physical Education, Recreation, and Safety, Martha Whaley, chair Human Sciences, Ernestine Reeder, chair Psychology, Larry Morris, chair

Youth Education and School Personnel Services, Ralph White, chair Pittard Campus School, Rita King, director

Liberal Arts, College of John N. McDaniel, dean Art, Carlyle Johnson, chair English, Frank Ginanni, chair Foreign Languages, June H. McCash, chair

Geography and Geology, Ralph O. Fullerton, chair History, Jerry Brookshire, acting chair

Music, Tom Naylor, chair Philosophy, Harold Parker, chair Political Science, John R. Vile, chair Sociology, Anthropology, and Social Work, Peter Heller, chair Speech and Theatre, James T. Brooks, chair

Mass Communication, College of Ed Kimbrell, Dean Journalism, Larry Burriss, chair Radio-Television/Photography, Elliott Pood, chair Recording Industry Management, Rich Barnet, chair WMOT, John High, general manager

#### Development and University Relations, Division of

Vice president

Alumni Relations, Marie Kirk, director

Development, Boyd Evans, director

Photographic Services, Jack Ross, director

Public Relations, Dorothy Harrison, director

**Publications and Graphics** 

Suma Clark, director

Printing Services, Tony Snook, director

#### Finance and Administration, Division of

Jerry W. Tunstill, vice president Robert H. Adams, assistant vice president

Accounting, Mitchell Robinson, chief accountant

Administration and Business Services

J.O. Gist, director

Phillips Bookstore, Earl Harris, director

Post Office, Kenneth Summar, director

Athletic Business Manager, Norman Martin

Budget and Planning, Ramona Rice, director

Bursar, Dorothy W. McCallie

Computer Services, Tom Burks, director

**Division Services** 

Gloria Jordan, director

Telecommunications, Diana Reeves, manager

Inventory and Receiving, Joe Rich

Payroll Services, Stephen D. Prichard, director

Personnel, Lin Kemp, director

**Physical Plant** 

William Smotherman, director

Accounting and Information, Lottie Hooper

Buildings, Don Zlotky

Campus Planning, Charles Pigg

Custodial Services, Ken Fox

**Energy Systems** 

Work Control and Grounds, Herman Barber

Public Safety and Security, Jack Drugmand, Director

Purchasing, Joe Hugh, Purchasing Agent

**Systems and Procedures** 

#### Student Affairs, Division of

Robert C. LaLance, Jr., vice president

Student Life

Paul Cantrell, dean of students

David Hays, associate dean, men's affairs Judy Smith, associate dean, women's affairs

Gail Stephens, judicial affairs coordinator

Student Development

Campus Recreation, Glenn Hanley, director

Guidance and Counseling, James Covington, director

Minority Affairs, Ralph Metcalf, director

Student Programming, Harold Smith, director

Student Publications, Jenny Crouch, coordinator

University Housing, Ivan Shewmake, director

Student Services

Financial Aid, Winston Wrenn, director

Handicapped Student Services, John Harris, director

Health Services, Barbara Martin, director

Placement and Student Employment, Martha Turner, director

University Facilities, Dallas Biggers, director

Women's Center, Rebecca Rice, director

# **Purpose**

The purposes of Middle Tennessee State University are

- to provide experiences which heighten the cultural awareness of students through an effective general education program and which are relevant to today's changing world and which assist the student in becoming a skilled, self-starting, continuing learner;
- 2. to provide sound pre-professional, professional, and vocational education;
- to provide sound undergraduate instruction in the liberal arts and sciences, in programs for elementary and high school teachers, in applied sciences, and in business;
- 4. to provide a sound graduate program of instruction, through the doctoral level, in the preparation of imaginative and inspiring teachers, leaders in industry and government, and scientists or humanists capable of contributing to the general enrichment of human knowledge;
- to meet the needs of the community and the region for continuing and in-service education;
- 6. to serve as a consultant center for public agencies, school systems, and private business enterprises:
- to conduct research consistent with the above stated purposes of the University;
- to promote development of the individual and to provide an atmosphere conducive to acquiring an education which will be relevant to everyday living and which will provide experiences to develop wholesome, productive citizens.



# Accrediting Agencies and Memberships

Accrediting Council on Education in Journalism and Mass Communications

American Assembly of Collegiate Schools of Business

American Association of Colleges for Teacher Education

American Association of Colleges of Nursing

American Association of State Colleges and Universities

American Chemical Society

American Council on Education

American Dietetics Association

American Home Economics Association

Aviation Technician Education Council

Council on Social Work Education

Fuld Institute for Technology in Nursing Education

National Association for Sport and Physical Education

National Association of Industrial Technology

National Association of Schools of Music

National Business Aircraft Association

National Council for Accreditation of Teacher Education

National Intercollegiate Flying Association

National League for Nursing

National League for Nursing Council of Baccalaureate and Higher Degree Programs

National Recreation and Parks Association

Ohio Valley Conference

Southern Association of Colleges and Schools

Teachers College Association of Extension and Field Services

Teacher Education Council of State Colleges and Universities

Tennessee Association of Colleges for Teacher Education

Tennessee College Association

University Aviation Association

# GENERAL INFORMATION

Middle Tennessee State University, a co-educational, tax-supported institution, is located in Murfreesboro less than a mile from the exact geographic center of the state. Murfreesboro, a historic city of about 41,000, is 32 miles southeast of Nashville via I-24 and is easily accessible from any direction. MTSU students and personnel can enjoy the advantages of a metropolitan atmosphere without the impersonalization associated with a big city.

The University is made up of five undergraduate colleges—the College of Basic and Applied Sciences, the College of Business, the College of Education, the College of Liberal Arts, and the College of Mass Communication—which total 33 academic departments, and a College of Graduate Studies. MTSU offers curricular breadth in a variety of programs ranging from traditional ones on which the school was founded to new, innovative ones designed for a rapidly changing society. Designated a regional university, MTSU provides services and continuing education to the middle Tennessee area.

Some 65 percent of the school's 600 full-time faculty members hold the earned doctorate. The 15,000-plus student body comes from 91 Tennessee counties, 38 states, and 41 foreign countries.

# The History of the University

In 1909, the General Assembly of the State of Tennessee moved "to provide for the improvement of the system of Public Education of the State of Tennessee, that is to say, to establish a General Education Fund." The major thrust of this "improvement" embodied in the legislative act that was to become known as the General Education Bill of 1909 was the establishment of three normals, or teachertraining institutions. Following the intent of the Act that one was to be located in each of the grand divisions of the State, the State Board of Education assigned the middle Tennessee institution to Murfreesboro.

Opening in 1911 with a two-year program for training teachers, Middle Tennessee State Normal School evolved into a four-year teachers college in 1925 with the power of granting the Bachelor of Science degree. In 1943, the General Assembly designated the institution a state college. This new status marked a sharp departure from the founding purpose and opened the way for expanding curricular offerings and programs. In 1965, the institution was advanced to university status.

During the progressive movement from a two-year normal to a university, several significant milestones may be identified. In 1936, the Bachelor of Arts program was added. Responding to the expressed needs of the institution's service area, the Graduate School was established in 1951. To effect better communications and improve administrative supervision, the schools concept was introduced in 1962. As Middle Tennessee State University developed and grew, the prestigious Doctor of Arts program was added in 1970 and the Specialist in Education in 1974. These two degree programs became attractive centerpieces for other efforts to improve and enhance institutional roles. Library resources were dramatically increased and sophisticated computer services were developed to aid instruction and administration. A highly-trained faculty enabled the university to continue growth in program offerings. In 1991, the University's six schools—five undergraduate and the graduate school-became colleges as the progressive institution continued to change.



Since 1911, MTSU has graduated more than 54,500 students. Despite the University's growth from a campus of 100 acres, 125 students, and a faculty of 19, to an academic city of over 500 acres, more than 15,000 students, and a faculty of over 600, the institution is still essentially a "people's university" with a concern for the diverse needs of the area that it serves. The University celebrated its diamond anniversary in 1986, which was designated "Our year to shine!" This theme included reflections of yesterday, celebration of today, and anticipation of tomorrow during the year-long observance. In addition to the anniversary celebration in 1986, the first MTSU alumnus was awarded the Nobel prize, James McGill Buchanan ('40) received the Nobel Memorial Prize in Economic Sciences for his development of the theory of Public Choice, a way of studying the expenditure of public funds.



# **Academic Support**

Middle Tennessee State University has a large and beautifully landscaped campus of approximately 500 acres and 83 permanent buildings. The estimated replacement value of this physical plant is in excess of \$155,000,000. Campus buildings are shown on a map printed in this catalog.

#### Centers of Excellence

MTSU is the site of two Centers of Excellence established by the Tennessee General Assembly. The Center for Historic Preservation was established in 1984, one of the first in the state at a public university. A focus of the Center is on basic and applied research—the latter providing direct technical assistance to communities, neighborhoods, governments, organizations, agencies, sites, businesses, schools, and individuals. As concerns and problems common to the historic preservation movement are addressed, the state, region, and nation are served through the Center's basic research. The Center serves also to complement and expand the learning opportunities of students in the Historic Preservation Program.



The Center for Popular Music is an interdisciplinary research center devoted to promoting scholarship in and disseminating information on American popular music. The Center recognizes popular music as a unique form of human expression that is shaped by a variety of socio-cultural, artistic, commercial, and technological factors and as one which has always occupied a significant place in American cultural history. In support of its aims, the Center maintains an extensive archive and sponsors various research projects, publications, and public programs.

The Center's research collection is broadly representative of the diversity of American vernacular music, while being particularly strong in its holdings of music of the southeast. Rock and roll (and its roots) and the many forms of vernacular religious music are major focuses of the collection. Holdings encompass a variety of media, including sheet music, sound recordings, audio and video tapes, books, serials, photographs, posters, manuscripts, clippings, and microforms.

The Center is engaged in an extensive program of activities, including sponsoring lectures, conferences, and symposia; producing concerts of historical popular music; producing extensively-annotated sound recordings; and publishing American Vernacular Music, a scholarly journal with an international circulation.

Although not involved directly with teaching, the Center's resources support undergraduate, graduate, and faculty research in a variety of disciplines and departments. Noteworthy among these are the Recording Industry Management Department, the Music Industry emphasis in the Music Department, the Public History program in the History Department, and the interdisciplinary Southern Studies and African-American Studies minors. The Center's resources also serve the music industry, scholars from other institutions in North America and Europe, trade and university presses, and the broadcast media.

#### **Computer Services**

The MTSU Department of Computer Services consists of academic, administrative, microcomputer, data communications, technical support, and operations areas. The departmental mission is to support academic and administrative computing for authorized users. Primary among our endeavors is 1) the support of academic computing instruction and research in the various MTSU colleges and 2) the support of administrative computing. Group and individual training, technical support, analysis, programming, and statistical evaluation are offered in various forms to the campus community of students, faculty, and staff.

#### **Endowed Chairs**

Several academic programs are enriched through the establishment of Chairs dedicated to the support of a particular discipline. The chairholders may be full-time faculty members or may be individuals from the appropriate business or professional field who are on campus for special seminars or lecture series.

Two Chairs, funded by gifts to the University Foundation, are administered through the Economics and Finance Department, of which the chairholders are members. More information is available through that department. The Chairs are

Martin Chair of Insurance Weatherford Chair of Finance

MTSU houses six **Chairs of Excellence**, established with a combination of private, University, and State funds. They are

The Jennings Jones Chair in Free Enterprise
College of Business

The John Seigenthaler Chair in First Amendment Studies

College of Mass Communication

The Dr. Carl Adams Chair in Health Care Services Several departments

The National Health Corporation Chair in Nursing Nursing Department

The Robert E. and Georgianna West Russell Chair in Manufacturing Excellence

Industrial Studies Department

The Katherine Davis Murfree Chair in Dyslexic Studies Several departments.



#### Keathley University Center— James Union Building

The Keathley University Center and James Union Building are service-oriented buildings for the use of the campus community. Services and facilities include

a modern, self-service bookstore;

 a complete service post office with individual mailboxes available;

 recreational facilities such as billiards, ping-pong, cards, chess, checkers, and electronic games;
 mosting so the billion and oddition for clube

 meeting rooms, ballroom, and auditorium for clubs, organizations, and campus-sponsored programs;

 diversified programs which include movies, musical groups, speakers, dances, and cultural events all planned and presented by student committees;

food services including the Keathley University Center Grill and James Union Building banquet and luncheon services.

#### **Learning Resources Center**

The Learning Resources Center provides the opportunity for a different approach to learning. Completed in 1975, this unique 65,000 square-foot facility received national recognition for the award-winning design and is considered a model by other institutions throughout the region. Three functional areas make up the LRC: Engineering and Technical Services, Learning Lab, and Television Services. Departments providing academic support also located in the building are Photographic Services and Publications and Graphics,

Especially attractive to students is the Learning Lab with 200 individual study carrels, small conference rooms, and listening booths. They find privacy to work on a special project, review a class assignment, study a film, filmstrip, slides, or videotape program, or listen to sound recordings without interruption.

A TV cable connects most classrooms on campus with the Learning Resources Center.

The TV studio serves a dual role with the capacity to produce high-quality videotapes for instructional use while giving students hands-on experience. Photographic Services and Publications and Graphics have the dual responsibility of producing materials for classroom use and for serving the entire University community's photography and publication needs.

Engineering and Technical Services provides assistance and personnel to maintain the different types of equipment used in the Learning Resources Center or in classrooms throughout the campus. The 390 seat multi-media classroom and media theatre enable faculty to make effective use of audio-visual materials in ways not possible anywhere else on campus.

Also housed in the facility is the WMOT-FM Radio Station.



#### Library

The Andrew L. Todd Library is a centrally-located, threefloor building having 107,000 square feet of space. In addition to over 500,000 printed volumes of books, reference sources, and government documents, the Library contains another 300,000 volumes of periodicals, newspapers, and research titles in microtext formats. The Library receives over 3,400 subscriptions to periodicals and also serves as a partial depository for United States government publications. In addition to the PALS online catalog and circulation system, there are other computerized information databases available to users.

Reading space is provided for approximately 1,000 persons in a variety of seating arrangements. The Library

provides collections of materials and services needed by students and faculty for course assignments, assigned reading, term papers, projects, and student and faculty research. In addition to these, recreational reading materials and other information are available to meet the information needs of students and faculty.

Students are encouraged to ask librarians about the kinds of materials that are available in the Library and about the methods that can be used to retrieve information. Librarians are available at the main floor Reference/Information Desk. Students are requested to become familiar with the *Library Handbook* which contains rules and regulations pertaining to the use of the Library as well as the various printed research guides which contain further information about Library collections and services.

#### **Murphy Center**

Charles M. Murphy Center is a multi-purpose building for instruction, recreation, athletics, and convocations. This versatile structure provides facilities that enhance the total health, physical education, recreation, and safety programs as well as house some of the outstanding athletic and entertainment events in Tennessee. The complex includes the Monte Hale Basketball Arena, two auxiliary gymnasiums, four handball courts, classrooms, two dance studios, an indoor track, indoor tennis courts, men's and women's dressing rooms, and weight training equipment.



# **Academic Inventory**

Middle Tennessee State University has been authorized to grant the following degrees:

Undergraduate

Associate in Applied Science in Law Enforcement

(A.A.S.)

College of Basic and Applied Sciences

Bachelor of Arts (B.A.)

Bachelor of Business Administration (B.B.A.)

Bachelor of Fine Arts (B.F.A.) Bachelor of Music (B.M.)

Bachelor of Science (B.S.)

Bachelor of Science in Nursing (B.S.N.)

Bachelor of Social Work (B.S.W.)

Bachelor of University Studies (B.U.S.)

Graduate

Master of Arts (M.A.)

Master of Arts in Teaching (M.A.T.)

Master of Business Administration (M.B.A.) Master of Business Education (M.B.E.)

Master of Education (M.Ed.) Master of Science (M.S.)

Master of Science in Teaching (M.S.T.)

Master of Vocational-Technical Education (M.V.T.E.)

Master of Criminal Justice (M.C.J.)

Specialist in Education (Ed.S.)

Doctor of Arts (D.A.)

On the following pages is a summary of the degrees offered in each department with the available majors, emphases, and certificate programs listed. Degree requirements are outlined in the appropriate catalog sections following.

Department	Major	Emphasis	Degree Offered	Undergraduate Minor	Graduate Minor
Aerospace, p. 66	Aerospace	Technology	B.S.		
		Maintenance Mgmt.	B.S.		
		Administration	B.S.		
		Professional Pilot	B.S.		
		Aerospace	2-yr. Cert.		
			,	Aerospace	Aerospace
Agriculture, p. 70	Agribusiness		B.S.		
		Pre-Agri. Engineer.			
		Agri, Comm.	B.S.		
	Animal Science		B.S.		
		Pre-Veterinarian			
		Horse Science	B.S.		
		Agri. Comm.	B.S.		
	Plant and Soil Sci.		B.S.		
		Pre-Forestry			
		Agri. Comm.	B.S.		
				Agriculture	Agriculture
Biology, p. 76	Biology		B.A.;B.S.;M.S.;M.S.T.		
				Biology	Biology
Chemistry and	Chemistry		B.A.; B.S.; M.S.; M.S.T.; D.A.		
Physics, p. 79		Prof. Chemistry	B.A.;B.S.		
				Chemistry	Chemistry
	Physics		B.A.; B.S.		
				Physics	Physics
	Science	General	B.S.		
		Physical	B.S.		
				Science	
	Medical Technology	Cytotechnology	B.S.		
		Med. Lab. Tech.	B.S.		
		Med. Tech.	B.S.		
	Pre-professional	Pre-med.	B.S.		
		Pre-dental	B.S.		
		Pre-pharmacy	B.S.		
		Pre-nursing	B.S.		
		Pre-dental Hygiene	B.S.		
		Pre-phys. Therapy	B.S.		
		Pre-med. Records Admn.	B.S.		
Computer Science, p. 88	Computer Science		B.S.;M.S.		
		Software Design	B.S.		
		Scientific Applications	B.S.		
		Business Applications	B.S.		
				Computer Science	Computer Science

	Offered	Minor	Minor
Computer Technolog	B.S.		
Design Technology	B.S.		
Electro-Mechanical T	ch. B.S.		
Manufacturing Tech.	B.S.		
Technology Ed.	B.S.		
Ind. Arts - General	B.S.		
Trade & Ind. Ed.	B.S.		
		Industrial Education	
Ind. Mgmt. Tech.	B.S.		
Pre-engineering	B.S.		
Pre-architecture			
Construction Mgmt.	B.S.		
		Construction Mgmt.	
		Industrial Technology	
		Electronics	
	B.S.	Electronics	
	0.3,	Env. Sci. Tech.	
	M.S.:M.S.T.	Eliv. Sci. Tech.	
Ind. Relations	M.S.		
	M.S.		
Safety	141,5.		Industrial Studies
Agriculture	M.V.T.E.		industrial studies
Home Economics	M.V.T.E.		
Industrial Studies	M.V.T.E.		
Business Ed.	M.V.T.E.		
Business Ed.	M.V.1.E.		Voc. Tech. Ed.
	B.A.; B.S.; M.S.; M.S.T.		
A			
Actuarial Science	B.A.; B.S. B.S.		
Applied Math - Bus.			
Applied Math - Stat.	B.S.		
Applied Math - Tech	B.S.	Mathematics	Mathematics
		Math for Mng. Soc. & Life Sci.	iviatilematics
		Statistics	
		Military Sci.	
	B.S.N.		
		Nursing	
	B.U.S.		
		B.U.S.	Nursing B.U.S.

#### **College of Business**

Accounting, p. 113	Accounting		b.b.A.	Accounting	Accounting
	Accounting/Information Systems	Actg. as primary field	M.S.	Comb. Actg./Infs.	
Business Education, Marketing Education,	Business Education		B.S.	Business Ed.	Business Ed.
Office Management, p. 115	Marketing Education		B.S.	Marketing Ed.	
	Office Management		B.B.A.	Office Mgmt.	
	Administrative Business	General Legal Merchandising	2-yr. Cert. 2-yr. Cert. 2-yr. Cert.		
	Stenographic Business	General Legal Medical Court Rep.	2-yr. Cert. 2-yr. Cert. 2-yr. Cert. 2-yr. Cert.		
		Свин кер.	2-yi. Cert.	Business Comm.	
Computer Information Systems, p. 120	Information Systems		B.B.A.	Information Sys.	Information Sys.
3ystems, μ. 120	Accounting/Information Systems	Infs. as primary field	M.S.	Comb. Actg./Infs.	, , , , , , , , , , , , , , , , , , ,

Department	Major	Emphasis	Degree Offered	Undergraduate Minor	Graduate Minor
Economics and Finance, p. 122	Economics	Economics Public Finance Labor Relations Industrial Rel.	B.B.A.;*B.A.;*B.S.;M.A.;D.A. B.B.A.;*B.A.;*B.S. B.B.A.;*B.A.;*B.S. M.A.		
				Economics Economics/Finance Bus./Econ. for Journ. Industrial Rel.	Economics
	Finance	Business Fin. Insurance Fin. Inst. Mgmt.	B.B.A. B.B.A. B.B.A.		
				Finance Real Estate Insurance Ins./Real Estate	
*Liberal arts degrees adr	ministered by the Department of Economic	Real Estate is and Finance.	B.B.A.		
Management and Marketing, p. 127	Business Administration		B.B.A.;M.B.A.	Business Admin.	
	Management		B.B.A.	Business Law  Management	
	Marketing		B.B.A.	Marketing Mgmt./Mkt.	
	Undeclared				
College of Educ	ation				
Criminal Justice Administration, p. 135	Criminal Justice Administration  Law Enforcement		B.S.;M.C.J. A.A.S.	Crim. Just. Adm.	Crim. Just. Adm.
Elementary and Special Education, p. 137	Interdisciplinary Studies Special Education	Mildly/Mod, Hdcpd. Stu. Preschool Hdcpd. Stu.	B.S. B.S. M.Ed. M.Ed.		
	Reading	Sev./Profoundly Hdcpd. Stu	M.Ed. M.Ed.	e cier di	Reading
	Curriculum and Instruction	Early Childhood Elementary School Ed. Middle School Ed.	M.Ed. M.Ed.;Ed.S. M.Ed.	Special Education	Special Education
Health, Physical Education,	Health Education		B.S.	Health	Health
Recreation, and Safety, p. 140	Physical Education	Wellness and Fitness	B.S.; D.A. B.S.	Physical Ed.	Physical Ed.
	Hlth., Phy. Ed., Rec.	Health Physical Education Recreation	M.S.; M.S.T. M.S. M.S. M.S.		
	Recreation	Outdoor	B.S.	Hlth. & Phy. Ed.	Safety
		Therapeutic Specialized	B.S. B.S.		
	Wellness and Fitness		M.S.	Recreation Athletic Coaching Dance Driv. & Tr. Sfty. Ed.	Recreation
Human Sciences, p. 146	Fam. and Con. Studies	Hum. Dev. & Fam. Life Consumer Serv.	B.S. B.S. B.S.		
	Fashion Merchandising Foods and Nutrition Interior Design Vocational Home Economics Ed. Early Childhood Education	Dietetics	B.S. B.S. B.S. B.S. B.S.	Home Economics	Home Economics

Department	Major	Emphasis	Degree Offered	Undergraduate Minor	Graduate Minor
Psychology, p. 153	Psychology	Clinical Experimental Indus./Organizational Pre-Spec. EdSch. Psy.	B.A.; B.S. M.A. M.A. M.A. M.A.		
	Guidance and Counseling  Curriculum and Instruction	Elementary Secondary School Psy	M.Ed. M.Ed. Ed.S.	Psychology	Psychology
Youth Education and School Personnel Services, p. 156	Administration and Supervision Curriculum and Instruction Aerospace Ed. Business Ed.	Supervisor of Mat. K-12 Sec. School Ed. Curric. Spec.	M.Ed.;Ed.S. M.Ed. M.Ed.;Ed.S. M.Ed.;Ed.S. M.Ed.; M.B.E.	Second. Ed. Library Serv.	Library Serv. Education (Non-Teach.)
	Undeclared				
College of Libe			0.4.05.4		
Art, p. 160	Art Education	Graphic Design Studio	B.A.;B.F.A. B.A.;B.F.A. B.S.	Art Art Education	Art
English, p. 164	English		B.A.;M.A.;M.A.T.;D.A.	English African-American Studies** American Culture** Fine Arts† Foreign Languages† History† Social Studies† Speech Communication†	English
Foreign Languages, p. 168	Foreign Languages	French	B.A.; B.S., M.A.T.	French	
		German Spanish	B.A.; B.S.; M.A.T. B.A.; B.S.; M.A.T.	German Spanish Early Mod. Eur. Studies** Latin Am. Studies**	Foreign Languages
Geography and Geology, p. 173	Geoscience	Geography Geology	B.A.; B.S. B.A.; B.S.	Geography	Geography
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Remote Sensing	Earth Science/Geology
History, p. 178	History		B.A.;M.A.;M.A.T.;D.A.	History American Culture** Medieval Studies** Southern Studies** Twen, Cent. Eur. Stud.**	History
		Hist. Preservation Public History	D.A. M.A.	Women's Studies**	

<sup>\*\*</sup>Interdisciplinary Minors
†Minors specifically for teacher licensure preparation

#### 18 Academic Inventory

Department	Major	Emphasis	Offered	Minor	Minor
Music, p. 183	Music	Inst. Music Ed. Music Industry Voice Perform. Sch. Music Ed. Theory-Comp. Inst. Perform.	M.A.;M.A.T. B.M. B.M. B.M. B.M. B.M.		Music
				Music Ed. Music Arts Music Industry	Masic
Philosophy, p. 189	Philosophy		B.A.; B.S.	Philosophy Religion	
Political Science, p. 190	Political Science International Relations	Pre-law Public Admin.	B.A.;B.S. B.A.;B.S. B.A.;B.S. B.A.;B.S.	Political Science International Ref. Urban Planning Urban Studies** Public Administration	Political Science
sociology, Anthropology, and Social Work, p. 194	Sociology Social Work	Sociology Anthropology	B.A.;B.S.;M.A. B.A.;B.S. B.S.W.	Sociology  Anthropology  Social Work Gerontology** Health Care Services** Asian Studies** Family Studies	Sociology Gerontology
Speech and Theatre, p. 200	Speech and Theatre	Speech Comm. Theatre Comm. Disorders	B.A.;B.S. B.A.;B.S. B.A.;B.S.	Speech and Theatre Comm. Disorders	Speech and Theatre
	Social Studies  University Studies Undeclared	Economics Geography History Political Science	B.A.;B.S. B.A.;B.S. B.A.;B.S. B.A.;B.S. B.U.S.		
**Interdisciplinary Mino	Communication				
comege or muss					M C

Degree

Undergraduate

Graduate

			Mass Comm	Mass Comm
Mass Communications	Adv./Public Rel.	B.S.		
	Graphic Comm.	B.S.		
	Journalism	B.S.		
Mass Communications	Photography	B.S.		
	Radio-Television	B.S.		
Recording Ind. Mgmt.		B.S.		
,				ву
		Graphic Comm. Journalism Mass Communications Photography Radio-Television	Graphic Comm. B. S. Journalism B. S. Photography B. S. Radio-Television B. S.	Mass Communications  Adv./Public Rel. B.S. Graphic Comm. B.S. Journalism B.S.  Mass Communications  Photography B.S. Radio-Television B.S.

# A STUDENT AT MTSU

The following section includes information to help high school students select courses they need for admission to college and ways to correct deficiencies if high school requirements were not met; the procedures and costs for becoming a student at MTSU; the way to apply for financial aid and on-campus housing; and regulations and degree requirements for students already enrolled. The General Studies requirements referred to throughout the catalog are in this section.

Additional information about MTSU may be requested from the Admissions Office. Available publications include a view book, a general information brochure giving an overview of the University and campus life, brochures with information on individual departments, financial aid brochures summarizing available aid and giving instructions for applying, and a schedule book listing times and dates of current course offerings.

# **Required High School Courses**

In addition to requirements for admission beginning on the next page, all freshmen graduating from high school in 1989 or thereafter must have completed the high school subject units listed below for regular admission to MTSU.

MISU.	
Subject Area	Required Unit
English	
Visual and/or Performing Arts, includes a variety of possibilities in either performance or survey courses (Required starting in Fall 1993)	
Algebra I and II	:
Geometry or other advanced math course with geometry as a major component	
Natural/Physical Sciences, including at least one unit, with lab, of biology, chemistry, or physics	:

#### Subject Area Required Units

Social Studies, including history, government, geography, sociology, psychology, economics, or anthropology (Requirement changes in Fall 1993; high school advisors will have information.)

## United States History A single Foreign Language

An additional unit in the arts, in mathematics, and in foreign languages is recommended. Applicants who attended high schools not offering the required courses may be admitted, but they must remove the deficiencies before enrolling for 64 credit hours. Different requirements may exist for some freshman applicants (e.g. early admission and international students). Students who graduated from high school prior to Spring 1989 and students who acquired a GED credential in 1988 or earlier are exempt from removing unit deficiencies. Students receiving a degree designed for transfer from any community college are also exempt. Transfer students who graduated from high school in May 1989 or thereafter are subject to the requirements.

## **How to Correct High School Deficiencies**

Students admitted to MTSU with high school unit requirement deficiencies will be required to remove these deficiencies by taking the courses listed below.

SBR Requirements	MTSU Courses Available	Exemption Examinations Available	Departments Offering Course/Exams	Procedures/ Special Conditions
English (4 units)	RSE 070 Basic Writing DSE 080 Developmental Writing	No	Developmental Studies	Placement in Writing and Algebra courses will be determined by assessment using the AAPP Test.
Algebra (2 units)	RSM 070 Basic Math DSM 080 Elementary Algebra DSM 085 Intermediate Algebra	No	Developmental Studies	See above.
Geometry	GEOM 090 Basic Geometry	No	Developmental Studies	
Natural/ Physical Science (2 units)	Section A GEOL 100 Introduction to Earth Science SCI 100 Topics in Physical Science Section B BIOL 111 General Biology CHEM 111 Introductory General Chemistry PHYS 130 Basic Physics	No Yes (Local Test) No No	Geography and Geology Chemistry and Physics Biology Chemistry and Physics See above	Students having no high school science must complete requirements for one course in Section A and one in Section B. A student lacking one unit of high school science will complete one course in Section A.
Social Studies	ANTH 235 Introduction to Anthropology SOC 101 Introduction to Sociology GEOG 200 Introduction to Regional Geography HIST 171 or 172 Western Civilization P 5 150 American Government and Politics ECOD 241 Principles of Economics PSY 141 General Psychology	No Yes (CLEP) No Yes (CLEP) Yes (CLEP) Yes (CLEP) Yes (CLEP) Yes (CLEP)	Sociology/Anthropology/ Social Work Geography and Geology History Political Science Economics and Finance Psychology	Students must complete one of the listed courses.
History	HIST 201 or 202 American People	Yes (CLEP)	History	Students deficient in American History will take one of these courses.
Foreign Language (2 units)	Courses 111 and 112 in French, German, Spanish, Latin, Japanese, and Russian	Yes (MAPS tests in French, German, Latin and Spanish)	Foreign Languages	Freshmen having one year of high school work will take an appropriate 112 course. Those with no language will take 111 and 112.
Visual/ Performing Arts	ART 390 Orientation to Art MUSI 310 Introduction to Music SPEE 305 Introduction to Theatre Art	No No No	Art Music Speech and Theatre	Those lacking secondary level credit must take two of these established courses.

# **Requirements for Admission**

Admissions Office Cope Administration Building 210

# **Priority Application Filing Deadlines**

Students who are eligible for admission and who file an admissions application and necessary credentials by July 1 are guaranteed admission for the Fall semester. Persons applying after July 1 may not be allowed to register for classes because of the time required to properly evaluate admissions credentials.

The priority filing deadline for guaranteed Spring semester admission for eligible students is December 1.

# Freshman

MTSU has two basic requirements for admission: (1) completing the required high school units as described on the previous page and (2) meeting a qualitative requirement through appropriate high school grade point averages or college admission test scores as described below:

An applicant for admission who has graduated from a state-approved or regionally-accredited high school may meet admission standards by completing one of the following requirements:

 have a 2.00 grade point average (GPA) on all subjects taken during ninth, tenth, and eleventh grades. or

b. have a 2.00 GPA on all subjects taken during the ninth, tenth, eleventh, and twelfth grades, or

c. make a composite score of 19 or above on the American College Testing Program (Enhanced ACT Assessment). Out-of-state residents may qualify with either an Enhanced ACT score of 19 or a combined score of 825 on the Scholastic Aptitude Test (SAT) of the College Entrance Examination Board.

NOTE 1: Detailed application instructions are given on page 25.
NOTE 2: ACT or SAT scores are required of all students under 21 years
of age for counseling and placement purposes. MTSU's ACT code is
3994; the SAT code is 1466.

NOTE 3: Students' residency classifications for fee-paying purposes determine whether they are considered under in-state or out-of-state admissions requirements. Scholarship recipients and children of graduates are admitted under the same requirements as in-state students even though they may be required to pay out-of-state tuition. Each applicant should provide documentation to the director of Admission. NOTE 4: Students completing the application for admission will be asked to sign a statement allowing release of performance test scores to their high schools for research purposes.

NOTE 5: Freshman students admitted with deficiencies in high school courses must be advised by an academic advisor and must remove all unit deficiencies before enrolling for 64 credit hours at MTSU.

2. Tennessee applicants who graduate from unapproved or unaccredited high schools must make at least a 19 composite score on the Enhanced ACT (825

combined score on the SAT or 19 on the Enhanced ACT for out-of-state students) or a score of 45 or above on the GED (General Education Development) test. If the GED is used, the ACT or SAT must also be submitted by applicants under 21 years of age.

Applicants who are at least 18 years of age and not high school graduates may be admitted by presenting a copy of the GED equivalency high school diploma and an official score report indicating a

composite score of 45 or above.

#### Assessment Examinations

All freshman applicants who have Enhanced ACT scores of 18 or below or who are 21 years of age or older at the time of their admission are required to take an assessment exam as part of their admissions requirements. In addition, those students who have a composite Enhanced ACT score of 19 or above but who have a subscore of 18 or below on the English portion of the ACT test must write the English placement essay, which is part of the assessment exam, before enrolling in a college-level writing course. Students who have a composite score of 19 or above but who have a subscore of 18 or below on the mathematics portion of the Enhanced ACT must take the mathematics portion of the AAPP. The assessment exam is administered on several dates during the summer and just before registration for the Fall, Spring, and Summer semesters. On the basis of their test scores, students are placed in basic, developmental, or college-level courses.

#### Measles Immunization

New students, both undergraduate and graduate, enrolling in Fall 1990 or thereafter for study on the main campus of MTSU must provide certification of measles (Rubeola) vaccination since January 1, 1980, or documented proof of immunity to measles. This information should be provided prior to registration to MTSU Health Services via completion by a licensed physician of the MTSU Certificate of Immunization form, the Permanent Tennessee Certificate of Immunization (form PH-2414), or a copy of a military immunization record. Students born in 1956 or before must complete Part I of the MTSU Certificate of Immunization form and return it to Health Services. Questions may be directed to Health Services at (615) 898-2988.

#### Transfer

Applicants who have earned 8 or less semester hours or 12 or less quarter hours from an accredited college or university must meet both transfer and freshmen admission standards. Students must submit high school transcript, admission test scores, and college transcripts. The

applicant must also have a grade point average equal to MTSU retention standards combining all courses attempted at all colleges:

Retention Standards	
0-39 hours attempted	1.50 GPA
40-59 hours attempted	1.80 GPA
60 or above hours attempted	2.00 GPA

Transfer students graduating from high school in 1989 or thereafter who have earned less than 60 transferable credit hours from accredited institution(s) must provide an official high school transcript meeting the required specific high school units. If admitted with deficiencies, transfer students must remove deficiencies during the first 30 credit hours of enrollment at MTSU. Courses required to remove deficiencies can be used to satisfy elective credit only.

**Acceptance of Transfer Credit** 

Middle Tennessee State University will accept transfer credit from institutions of higher learning accredited by regional accrediting associations, provided the sending institution is accredited by the commission on colleges or similar body of the accrediting association. Students who feel that they are competent in certain subject areas, have had life experiences, or previously attended non-accredited institution(s) are encouraged to earn credit through a nationally recognized credit-byexamination program or through departmental creditby-examination programs at MTSU. Students who have completed course work at institutions not accredited by the regional accrediting associations may petition that courses be accepted in their degree programs here. Petition is made on forms available in the Admissions Office, and credit is granted after approval of the appropriate academic department and academic dean.

Of the 132 semester hours required for graduation, a minimum of 60 semester hours of senior college credit (credit awarded at four-year institutions) is required of all students who transfer from accredited colleges of less than four-year designation, with at least 48 of the 60 being upper-division courses. Additional information on this stipulation is given under the requirements for graduation on page 45.

#### Re-enrollee

- Re-enrollees who have not attended another institution since leaving MTSU need only complete an application for readmission.
- Re-enrollees who have attended another institution since leaving MTSU need to submit an application for readmission and a transcript from all institutions attended since leaving MTSU. Applicants in this category need a grade point average equal to MTSU retention standards on all courses attempted at all colleges.
- Re-enrollees who wish to attend MTSU after being suspended should follow items 1 and 2 above as well as the following:
  - a. Students who receive their first suspension at the

- end of the Fall Semester may not register at MTSU until the following Intersession or Summer.
- b. Students receiving their first suspension at the end of the Spring Semester will not be eligible to re-enroll until the following Spring Semester.
- Students receiving their first suspension at the end of the Summer Session will not be eligible to re-enroll until the following Spring Semester.
- d. Students receiving two or more suspensions from any college(s), including MTSU, will be denied readmission for one calendar year.
- e. Students who attend another accredited institution during their suspension from MTSU and raise their cumulative GPA to meet MTSU retention standards will be allowed to re-enroll.
- In determining retention and re-enrollment, Intersession and Summer Session grades will be calculated as one term.

# **Application Information**

Any student withholding application information or giving false information will be ineligible for admission and denied continuation of studies at the University.

#### **Denial of Admission**

Students denied admission or readmission to the University may have their applications reviewed by an admissions officer who may consider admitting the student on probation if evidence of maturity, ability, and motivation is exhibited which could produce success in college. Students further denied admission may appeal such denials through the Academic Appeals Committee. Information is available through the University's Records Office.

# **Programs for Academically Talented High School Students**

**Pre-university Honors Program** 

Upon completion of the junior year in high school, a student may enroll in regular freshman level courses during Summer Session under the following conditions:

- A student must be in the upper 25 percent of the high school class and be nominated by his/her principal and/or counselor.
- 2. Courses taken during Summer Session must be chosen by the student in consultation with the high school counselor and department chair at MTSU. These courses are intended to supplement, not overlap, the total high school program and are not expected to be used for high school graduation. These courses will have no influence upon entrance requirements for regular admission to MTSU; however, they will count as regular college credit.

#### Early Admission

There are two ways one may qualify for early admission:

Those students who would like to begin college at

- Those students who would like to begin college at the end of their junior years must qualify under the following conditions:
  - a. be at least 16 years of age;
  - b. have completed the junior year of high school with a minimum of 14 high school units;
  - c. have a 3.50 grade point average on all work taken during grades 9, 10, and 11;
  - d. have a minimum Enhanced ACT composite score of 27;
  - be recommended for participation in the program by either the high school principal or guidance counselor.
- Academically talented/gifted students enrolled in grades 9 through 12 in public or private schools in Tennessee may enroll in and receive regular college credit from Middle Tennessee State University under the following provisions:
  - a. The student has a grade point average of 3.20 on
    - a 4.00 scale;
  - The student must present recommendation and permission from the high school principal;
  - Placement in college courses must be a part of the student's Individualized Educational Placement (IEP) as determined by the Multidisciplinary Team.

The University makes no inference that courses completed at MTSU would apply toward high school graduation requirements. This privilege of enrollment is granted only to students enrolled in Tennessee public or private high schools as specified in Chapter 395 of the Public Acts of 1983. Students may register for no more than nine (9) semester hours per semester when enrolled in this program.

#### High School Scholars Program

The High School Scholars Program is a joint effort between the University Honors Program and participating high schools. The program utilizes University resources to provide enrichment and challenge to academically-talented high school seniors. Under this program, students may enroll at MTSU while completing their senior years of high school.

The high school retains complete authority over a student's participation in the programs, with the principal maintaining the right to terminate participation. The student's primary responsibility, both academically and socially, remains with the high school and precludes participation in such University extracurricular activities as student clubs, athletic teams, and student publications. Academic performance at MTSU, however, becomes part of the student's permanent university record whether the student remains at MTSU or transfers to another institution. HSSP students enroll in regular University courses with regular full-time students without being identified as high school students or as deserving special consideration. Termination is possible at any time, but grades for any completed work will remain a permanent part of the student's transcript. The high school may permit a student to count courses taken at the university level for credit toward high school graduation. This decision is solely at the discretion of the high school principal and has no bearing on the student's status at MTSU.

A student may qualify for the High School Scholars Program under the following conditions:

- 1. be at least 16 years of age;
- have completed the junior year of high school with a minimum of 14 high school credits;
- 3. have a 3.50 grade point average on all work taken during grades 9, 10, and 11;
- have a minimum Enhanced ACT composite score of 27:
- be recommended for participation in the program by the high school principal or guidance counselor.

# **Special Student (Audit)**

Any person who is over 18 years of age and who wishes to take a course but receive no credit (audit) may do so by applying at the Admissions Office. Please note: Regular registration fees will be charged for auditing courses. Specific regulations concerning the responsibilities of students who audit courses may be found on page 29.

# 60-Year/Disabled (Audit) Student

Applicants 60 years old or older or permanently and totally disabled (T.C.A., Section 49-7-113) and domiciled in Tennessee are required to pay the \$5.00 application fee but are **not required** to pay registration fees if they audit courses. Proof of age or disability is required annually. Registration is on a space-available basis. Regular registration fees will be charged for credit courses.

#### International Students

An international student will be admitted on the basis of placement recommendation by the American Association of Collegiate Registrars and Admissions Officers. A minimum TOFFL (Test of English as a Foreign Language) score of 500 or UMELI (University of Michigan English Proficiency Exam) score of 85 is required. International students are subject to the Academic Assessment Placement Program (AAPP) criteria and assessment.

New international students will be required to take a locally-administered English Placement Test before they will be permitted to register. This regulation concerns all students, regardless of whether they may have already passed a test of English proficiency such as TOEFL or UMELI. The placement test will be administered by the Department of Foreign Languages. Students who do not perform satisfactorily on the placement test will be required to enroll in HUM 323 (English as a Second Language) in the Foreign Language Department. This course carries four hours of undergraduate credit. Students who hold an undergraduate degree from an American university and certain other students, as determined

by the international student advisor, will be exempted from the placement test. The International Student Services Office is in Cope Administration Building 202 and correspondence should be directed there.

Applicants should provide all information, including the admissions application, to complete their files by November 30 to be considered for admission the Spring Semester of the following year, by April 15 for the Summer of the same year, and by July 31 for Fall Semester of the same year. All required materials become the property of MTSU and cannot be returned. It is the student's responsibility to see that he/she is in good immigration status. All immigration documents should be kept in a safe place.

Permanent Tennessee residents who are not naturalized citizens are classified as international students. Students are responsible for making address changes for mailing purposes after arriving on campus.

# **Adult Special Student**

This category is designed to serve the interests of an adult who does not wish to pursue a degree at the present, but who wishes to receive academic credit. An individual may be admitted subject to the following provisions:

- 1. must hold a high school diploma or the equivalent;
- may complete a maximum of 16 semester hours credit at MTSU in this category. After receiving 16 hours, the applicant, to continue enrolling at MTSU, must apply for regular classification and must meet transfer admission requirements.
- The applicant who is not eligible for regular admission to MTSU will also be denied admission to this category for the same period of time.

# 65-Year-Old/Disabled Credit Student

Persons 65 years of age or older or permanently and totally disabled persons (T.C.A., Section 49-7-113) who are domiciled in Tennessee may register for classes on a space-available basis for credit, paying a minimum registration fee. The cost is one-half the semester hour rate up to a maximum of \$75.00. An application and automobile registration fee of \$5.00 each are also required. The applicant must be a high school graduate or the equivalent, and the applicant must submit proof of age or disability annually.

#### **Transient Student**

An individual who is currently enrolled in another college or university and who wishes to attend MTSU for the summer only must

- 1. submit a \$5.00 non-refundable application fee;
- 2. complete the application form;
- submit a letter of good standing or official transcript from the institution last attended.

# Residency Classification for Fee-paying and Admission Purposes

The Admissions Office is charged with the determination of a student's residency for fee-paying purposes and as the basis for some University admission requirements. Classification is determined by information submitted on the admission application and subsequent fee classification questionnaire. Notification in writing is made soon after the student applies for admission. All decisions are based on regulations established by the Tennessee State Board of Regents, with the intent that all Tennessee public institutions of higher education apply uniform classification rules. Should a student be denied in-state classification, the student has the right of appeal. The appeal steps are

- 1. Appeals Committee
- 2. Vice President for Student Affairs
- 3. President of the University
- 4. Tennessee State Board of Regents

# **Specific Instructional Programs**

Certain instructional programs of the University are subject to special admissions requirements which are in addition to the general admissions requirements. Two such programs are (1) Nursing and (2) Teacher Education; the special admissions requirements for both are subject to change according to availability of institutional resources. Students wishing to enter one of these programs of study should check with the appropriate department to become familiar with any special requirements or deadlines.

NOTE1: Acceptance from Middle Tennessee State University does not guarantee admittance to the Nursing Program—nor does rejection from the Nursing Program nullify acceptance to the University. Applicants desiring acceptance to the Nursing Program must obtain an application from the Nursing Department, MTSU, Murfreesboro, TN 37132

NOTE 2: Anyone wishing to apply for financial assistance to attend MTSU should contact the director of Student Financial Aid, MTSU, Murfreesboro, TN 37132. More information on financial aid is presented elsewhere in this catalog.

NOTE 3: Persons wishing to reside on campus should submit a housing application (Residence Hall Application) to reserve a room as early as possible due to a high demand for available housing. Application for housing may precede the application for admission. Detailed information on University Housing can be found elsewhere in this catalog. A tear-out application for housing is in the back of this catalog.

# **Parking for Visitors**

Reserved parking for visitors to the University is located in front of the Cope Administration Building.

# **Application Instructions**

An application form is located in the back of this catalog or forms are available from high school counselors or by contacting the Admissions Office, Cope Administration Building 210, (615) 898-2111. See page 21 for appropriate application deadlines.

#### **New Freshman**

(Never previously attended college)

Complete undergraduate application for admission.

Submit \$5.00 non-refundable application fee.

- 3. Submit official ACT report (not required of applicants 21 years of age or older). An official ACT report is necessary and can be requested by writing to the American College Testing Program, Box 414, Iowa City, Iowa 52240. Please request them to send it directly to MTSU, Code #3994. ACT scores on the high school transcript are not acceptable. Out-of-state students may submit SAT scores, Code #1466.
- 4. Request high school to forward official transcript. If tentative acceptance is desired, request high school transcript through the eleventh grade be forwarded. A final transcript stating date of graduation must be forwarded immediately after graduation.
- If eligible by GED, have official copy sent directly from reporting institution.
- Certain assessment exams determined by a student's Enhanced ACT scores are required as part of the admissions process. See page 21 for details.

### Transfer (Previously attended college(s))

- 1. Complete undergraduate application for admission.
- 2. Submit \$5.00 non-refundable application fee.
- Request an official transcript and the Academic Assessment Placement Program (AAPP) report, if applicable, be forwarded directly to MTSU from each college, business, or technical school attended.
- If applicant has earned less than 8 semester or 12 quarter hours, a high school transcript and ACT must be submitted. (ACT not required if applicant is 21 years of age or older.)
- If applicant has completed S9 semester hours or less, a high school transcript must be submitted. Persons graduating from high school prior to 1989 are exempt.

#### Re-enrollee

- 1. Complete undergraduate application for admission.
- Applicants who have attended other institutions since attending MTSU must have an official transcript forwarded from each.

### High School Scholars Program or Early Admission

- 1. Complete undergraduate application for admission.
- 2. Submit \$5.00 non-refundable application fee.
- 3. Request high school to forward official transcript.
- Submit an official ACT report.
- Submit a letter of recommendation from high school principal or counselor and Individualized Educational Program (IEP) report, if necessary.

#### **Pre-Honors**

- 1. Complete undergraduate application for admission.
- 2. Submit \$5.00 non-refundable application fee.
- Submit a letter of recommendation from high school principal or guidance counselor, indicating rank in class.

#### Special Student (Audit or non-credit)

- 1. Complete undergraduate application for admission.
- Submit \$5.00 non-refundable application fee. The regular registration fee will be charged. Applicants 60 years of age or older or permanently and totally disabled (T.C.A., Section 497-7113) and domiciled in Tennessee are not required to pay registration fees. (Proof of age or disability required each year; new application each semester.)

#### **Adult Special Student**

- 1. Complete undergraduate application for admission.
- Submit \$5.00 non-refundable application fee.
- Submit official college transcript of last college attended (if college-level work not attempted, official verification of high school diploma or equivalent.

NOTE: A maximum of 16 semester hours credit may be taken under this classification.

### Transient Student (Summer only)

- 1. Complete undergraduate application for admission.
- 2. Submit \$5.00 non-refundable application fee.
- Submit an official transcript or letter of good standing from the college currently being attended.

# 65-Year-Old/Permanently and Totally Disabled Credit Student

- Complete undergraduate application for admission each semester enrolled.
- Submit \$5.00 non-refundable application fee (required for first application only.)
- 3. Submit proof of age or disability. (Proof of disability required each
- 4. Submit proof of high school graduation.

#### International Student

- 1. Complete undergraduate application for admission.
- 2. Submit \$5.00 non-refundable application fee.
- Submit official TOEFL (Test of English as a Foreign Language) report.
- 4. Complete the financial statement form.
- S. Submit transcripts from each educational institution attended.
- 6. Submit copies of appropriate examination certificates.
- 7. Submit official ACT or SAT report.
- 8. Submit evidence of freedom from tuberculosis.

NOTE: Student's Social Security number is required for identification and student record purposes. Students who do not have one should obtain one from the Social Security Office before submitting an application for admission. This does not apply to housing applications.

# Advanced Standing

# **Credit-by-Examination**

Students may earn college credit for acceptable scores on the College Level Examination Program (CLEP), the Foreign Language Tests and the Advanced Placement Examinations (AP) of the College Entrance Examination Board, and the American College Testing Program (ACT). Students eligible to take such examinations at MTSU must be accepted for admission, currently enrolled, or former students. Examinations are administered by the Guidance and Counseling Center, Keathley University Center 329. Additional information can be obtained by calling (615) 898-2670.

All credit-by-examination scores are submitted to the Admissions Office. The test results are evaluated and recorded on a student's transcript if credit is earned. Semester hours of credit toward graduation are earned on the basis of these tests, but no grades or quality points are given. These credits will not affect a student's academic average. A student may receive no more than 66 semester hours credit by means of credit-by-examinations, correspondence, and experiences in the Armed Services. The applicant must not have received credit in the MTSU course for which credit is recommended. However, credit for CLEP or special examination may be used to repeat an equivalent course for the removal of an Ffrom a student's permanent record. (This includes both MTSU and transfer records.)

College Level Examination Program (CLEP)

Students may earn college credit for scores equal to or greater than the 50th percentile for the following examinations administered by the College Level Examination Program:

**CLEP Subject Examinations** 

General Mathematics, three credits, in lieu of MATH 300 College Algebra, three credits, in lieu of MATH 141 College Algebra and Trigonometry, five credits, in lieu of MATH 121 Trigonometry, three credits, in lieu of MATH 142 General Biology, four credits, in lieu of BIOL 100 General Chemistry, eight credits, in lieu of CHEM 121, 122 Introductory Accounting, six credits, in lieu of ACTG 211, 212 Introduction to Business Law, three credits, in lieu of BLAW 343 Marketing, Introductory, three credits, in lieu of MKT 382 Management, Introduction to, three credits, in lieu of MGMT 361 Macro-Economics, Introduction, three credits, in lieu of ECON 241 Micro-Economics, Introduction, three credits, in lieu of ECON 242 Money and Banking, three credits, in lieu of FIN 321 General Psychology, three credits, in lieu of PSY 141 Abnormal Psychology, three credits, in lieu of PSY 323 College Composition—essay required, three credits, in lieu of ENGL 111 Freshman English—essay required, three credits, in lieu of ENGL 112 American Literature—essay required, three credits, in lieu of ENGL 221 Analysis and Interpretation of Literature-

essay required, three credits, in lieu of ENGL 211
Essays written as part of the exams in English will be graded by full-time
faculty of the English Department. To receive credit, students must
write essays that demonstrate the positive qualities of superior writing

defined in the English Department's Freshman Composition Standards and Sophomore Writing Standards, in addition to scoring an acceptable score on the objective portion of the examination. American History I: Early Colonizations to 1877,

three credits, in lieu of HIST 201

American History II: 1865 to Present, three credits, in lieu of HIST 202 Western Civilization I: Ancient Near East to 1648,

three credits, in lieu of HIST 171

Western Civilization II: 1648 to Present, three credits, in lieu of HIST 172

American Government, three credits, in lieu of P S 150 Introductory Sociology, three credits, in lieu of SOC 101

College Entrance Examination Board (CEEB)

MTSU participates in the Advanced Placement Program of the College Entrance Examination Board and grants appropriate semester hours credit to qualified freshman students presenting official record of a grade of 3 or above on the appropriate CEEB examination. Semester hours credit in the amount carried by the course or courses from which the student is exempted by CEEB advanced placement examination will be awarded.

American History, six credits, in lieu of HIST 201, 202 Art History, three credits, in lieu of ART 191 Studio Art, three credits, in lieu of ART 161 or 162 (determined by the chair, Department of Art) Biology, four credits, in lieu of BIOL 100

(Science majors may receive credit for BIOL 111, 112 upon recommendation of chair, Department of Biology)
Chemistry, eight credits, in lieu of CHEM 121, 122
Computer Science, four credits, in lieu of CSCI 217
English Composition/Literature, six credits, in lieu of ENGL 111, 112
English Language, six credits, in lieu of ENGL 111, 112
European History, three credits, in lieu of HIST 172
Math Calculus AB, five credits, in lieu of MATH 122
Math Calculus BC, five credits, in lieu of MATH 221
Music Listening, four credits, in lieu of MUSI 310, 361
Music Theory, four credits, in lieu of MUSI 111
Physics B, six credits, in lieu of PHYS 237, 232
Physics C (Blectricity and Magnetism), three credits, in lieu of PHYS 235

**ACT Proficiency Examination Program** 

Students may earn college credits for acceptable scores on the Proficiency Examination Program of ACT. When standard scores are employed by ACT, the minimum score for credit shall be the standard score equivalent to the 50th percentile rank. When letter grades are employed by ACT, credit will be given for students who present a score of A, B, or C. When the Pass/Fail system is used by ACT, credit will be given for a grade of Pass. The following examinations have been approved from the ACT Proficiency Examination Program:

#### ACT-PEP

American History, six credits, in lieu of HIST 201, 202
Physical Geology, six credits, in lieu of GEOG 100
plus 2 hours elective in Earth Science
Freshman English, six credits, in lieu of elective credit only
Shakespeare, six credits, in lieu of ENGL 433; ENGL 434
Intro. to Criminal Justice, three credits, in lieu of CJA 110
Criminal Investigation, three credits, in lieu of CJA 433
Accounting Level I, three credits, in lieu of ACTG 211
Accounting Level II and Accounting Level III,
Area II, three credits, in lieu of ACTG 331

Abnormal Psychology, three credits, in lieu of PSY 323 History of American Education, four credits, in lieu of FOED 311 Reading Instr. in Elem. Sch., three credits, in lieu of READ 300 Statistics, three credits, in lieu of MATH 313

### Credit by Special Examination (Undergraduate)

Any student admitted to the University who receives departmental approval is eligible to receive credit by special examination for certain MTSU courses. Competence gained through study and/or experience may provide background for students who wish to challenge such examinations. Credit by special examination may be given for undergraduate courses listed in the catalog with the exception of

 courses described as directed research or directed independent study;

any course from which student has been exempted by placement examination;

courses not approved by the department.

A fee of \$15.00 will be charged for each semester hour of credit.

Students seeking credit by examination should, on forms provided by the Admissions Office, request approval from the chair of the department in which the course is offered.

The method for designing, administering, and evaluating the special examination will be determined by the department. The examination shall be comparable in scope and difficulty to a comprehensive final examination in that course. No student will be allowed to repeat a special examination in a given course within one year.

The student will receive credit, to be recorded as P (Pass) on the student's transcript upon passing the examination with a minimum equivalent grade of C.

For a list of departments offering credit-by-examination, students should contact the office of the vice president for Academic Affairs, Cope Building 119.

#### Credit for Freshman English

- Entering freshmen whose standard score on the English section of the Enhanced ACT is 32 or better will be given six hours credit for ENGL 111 and 112. If any such student elects to enroll in Composition rather than receive credit, he/she must enroll in ENGL 111 and 112.
  - Entering freshmen who present the SAT examination for admission shall select freshman English based on the following:
    - Students whose SAT verbal scores are 350 or below are required to undergo further testing.
    - Students whose SAT verbal scores are 360 through 600 are required to complete ENGL 111 and 112 in sequence.
    - Students whose SAT verbal scores are above 610 may be given credit for ENGL 111 and 112.

NOTE: In the event that a student takes an examination for advanced placement credit in composition more than once, the most recent test score will determine the student's status.

#### Service Credits

 Six semester hours credit (4 hours military science— MS 101, 102, and 201—and 2 hours health—HPER 310) is granted for a minimum of one year, eleven months, and twenty days of active military service in the Armed Forces of the United States. Veterans who have less than one year, eleven months, and twenty days active duty will be awarded one semester hour credit of basic military science for every six months of active duty.

 Credit will be awarded for formal service schools based on recommendation from the Office of Educational Credit of the American Council on Education. All documentation supporting service-related educational experiences should be filed with the Admissions Office.

# **Advanced Credit for Registered Nurses**

Twenty-four credit hours may be given to the registered nurse from a diploma school of nursing provided the student

- 1. graduated from a state-approved school of nursing;
- holds a current license as a registered professional nurse. The following required courses of the MTSU B.S.N. program will be waived:
  - 2 hrs. Effective Living (HPER 310)
  - 3 hrs. Nutrition Course (N FS 124 or 222)
  - 3 hrs. Sociology Elective (SOC 101, 201 or ANTH 235)
  - 3 hrs. Psychology Elective (PSY 221)
  - 4 hrs. Anatomy and Physiology (BIOL 213)
  - 7 hrs. Anatomy and Physiology and Microbiology (BIOL 214 and 216) if the student passes the ACTPEP Exam (passing score = 50 percentile rank)

### **Advanced Standing Credit**

Credit may also be awarded for successful completion of courses listed in the National Guide for Credit Recommendation for Non-Collegiate Programs; the National Guide for Education Credit for Training Programs; or in the Directory of the National Program on Non-Collegiate Sponsored Instruction.



# **Expenses**

The question of costs while attending the University is important to every student. It is difficult, however, to accurately estimate yearly expenditures; expenses vary according to the nature of the curriculum, the place of residence (whether in-state or out-of-state), and the student's own habits and needs. It is possible to live simply and to participate in the life of the student community on a modest budget. The best help the University can offer the student in budget planning is to provide available figures for expenses.

Health service and admission to athletic events are available to any currently-enrolled student. The payment of the appropriate fees will permit any combination of graduate and undergraduate courses to be taken that may be required or approved.

All fees and room rents are for the academic year 1991-92 and are subject to change by action of the Tennessee Board of Regents.

# **Registration Fees**

Full-time (per semester, 12 hours and over)

#### Maintenance Fees In-State Students

Undergraduate Graduate	\$ 691.00 909.00
Part-time (per credit hour) Undergraduate Graduate	62.00 92.00
Late Registration Fee	10.00
Out-of-State Students* Full-time Students (per semester, 12 hours and over) Undergraduate Graduate	2,373.00 2,591.00
Part-time Students (per credit hour) Undergraduate Graduate	209.00 239.00
Late Registration Fee	10.00
Bond Fee Full-time (per semester) Part-time (per credit hour)	15.00 1.00
ASB Student Activity Fee (required of all students registering for 7 hours or more)	3.00

# Other Applicable Charges

1. \$1,682.00 for full-time students

2. \$147.00 per credit hour for part-time students

Admission Application Fee	\$ 5.00
Automobile registration—Academic Year	5.00
Summer only	3.00
Intersession only	3.00
Diploma fee, payable two months in advance of	
convocation	35.00

\*Included in these rates are charges for out-of-state tuition as follows:

	~ =0
Diploma insert (after the first)	7.50
Dissertation binding (1 original and 4 copies)	91.00
and microfilming (doctor's degree)	
Thesis binding (master's degree) (1 original and 3 copies)	37.00
Extra copy thesis (or dissertation binding)	9.20
Graduate entrance tests:	
Miller Analogies	28.00
Graduate Record Exam	29.00
Graduate Management Admission Test	30.00
Cooperative English	2.00
ID card and re-validation (after the first)	5.00
Music, individual instruction, 2 lessons each week	66.00
1 lesson each week	33.00
Nursery school, semester (4 days per week)	150.00
Organ practice, 6 hours per week, semester	7.00
Piano practice, 6 hours per week, semester	7.00
Post Office box rent each semester (required of	
all students registering for 12 hours or more)	4.00
Dormitory prepaid rent/breakage	120.00
Family housing breakage deposit	50.00
Family housing reservation deposit	25.00
Room rent (per semester)	588.00
Summer	346.00
Intersession	104.00
Apartment rent (per semester)	688.00
Summer	412.00
Intersession	124.00
Family housing, one bedroom (per month)	282.00
Two bedrooms (per month)	320.00
two beardons (per month)	320.00

No student will be allowed to register or receive a transcript of credits until all accounts are settled. A student will not be officially enrolled until all fees are cleared through the Business Office.

# **Late Registration**

Students who complete registration (including the payment of fees) during the late registration period will be charged a \$10.00 late fee.

# **Matriculation Fee for Incompletes**

If a student receives an "I" for a course, he or she need not re-register or pay fees for the course every semester until the course is completed. Such students should work only with the course instructor to complete grade requirements.

#### **Returned Checks**

Acknowledged bank errors excepted, a \$15.00 service charge will be assessed for each bad check, whether given in payment of fees, for purchase of books, cashed by the University for the personal convenience of the student, or for any other reason. The University will decline to accept checks from any student who has checks returned by the bank more than once. An additional \$10.00 will be assessed for any bad check given in payment of registration fees.

#### **Automobiles**

All privately-owned or operated vehicles for use on the campus must be registered annually with Public Safety and Security and must display an official registration permit. There is a \$5.00 charge for an academic year registration permit and a \$3.00 charge for intersession or summer registration permit (not required if registered for the academic year). For more information or clarification, please refer to Traffic and Parking Regulations, available in the Office of Public Safety and Security.

# **Auditing Charges**

An auditor is one who enrolls and participates in a course without expectation of receiving academic credit. The same registration procedure is followed and the same fees charged as for courses taken for credit. An audited course is not applicable to any degree or certification program.

Regular class attendance is expected. Other course requirements, which may be obtained in writing from the instructor, will vary depending upon the nature of the course. Students interested in auditing a course should discuss course requirements prior to enrolling. Failure to meet course requirements may result in the auditor's being withdrawn from the course at the request of the instructor. A successful audit will be recorded on the transcript with the designation NC.

A change from audit to credit or credit to audit must be processed by the last day to add a class.

Persons 60 years of age or older or permanently and totally disabled persons who are domiciled in Tennessee may audit courses at any state-supported college or university on a space-available basis without paying tuition charges. Proof of age or disability must be provided if requested.

# 65-Year-Old/Disabled Credit Student

Persons 65 years of age or older or permanently and totally disabled persons (T.C.A., Section 49-7-113) who are domiciled in Tennessee may register for classes for credit on a space-available basis after regular registration is completed by paying a minimum registration fee. The cost is one-half of the semester hour rate up to a maximum of \$75.00. No late fee is charged. An application and automobile registration fee of \$5.00 each are required. In addition, the applicant must be eligible for admission and submit proof of age or disability.

# **Additional Charges**

The University reserves the right to increase the charges listed herein or to add new ones whenever such increases or additions are found to be necessary.

# **Intersession Fees (Session I)**

Intersession fees are based on an hourly rate for undergraduates or graduates who are classified as in-state or out-of-state (see Registration Fees).

# Summer Session Fees (Sessions II, III, IV)

A student may enroll for either term separately or for the whole session at the beginning of the Summer Session.

- Students registering for the whole session may take up to the maximum credit allowed and pay a registration fee of \$691.00 (undergraduate) or \$909.00 (graduate).
- Students registering for the first or second term only or less than 12 hours shall pay on the basis of \$62.00 or \$92.00 for each semester hour.
- 3. Non-resident students will pay, in addition to the above registration fee, tuition as follows:

Undergraduate and Graduate, \$147.00 per semester hour Maximum, \$1,682.00

### **Board**

All freshman men and women living in the residence halls during fall and spring semesters will be required to participate in a five-day-per-week board plan. Rates are \$409.00 per semester. All other students may secure meals in the University cafeterias or grill either through optional board plans available from the food service or on a meal-to-meal cash basis.

# **Campus Housing Expenses**

Residence Hall Reservations Fall and Spring Semesters,

\$100.00 pre-paid rent Spring Semester only, \$50 pre-paid rent

Intersession, none required
Summer Session, none required

Residence Hall Breakage Deposit Fall and/or Spring Semesters,

Intersession, none required Summer Session, \$20.00

#### Residence Hall Room Rates

All halls except Abernathy and Ezell Apartments:

Cost per	Session 1	Summer	Summer
semester	Intersession	Sessions II or IV	<b>Both Sessions</b>
\$588.00	\$104.00	\$173.00	\$346.00

Abernathy and Ezell Apartments\*

\$688.00 \$124.00 \$206.00 \$412.00

\*Reserved for juniors, seniors, and graduate students.

#### **Family Housing Rental Expenses**

Reservation Deposit, \$25.00; Breakage Deposit, \$50.00 One-Bedroom Apartment, \$282.00 per month Two-Bedroom Apartment, \$320.00 per month

NOTE: The rates quoted above are those in effect for the 1991-92 academic year. For the 1992-93 academic year, a five (5) to ten (10) percent increase for inflation is likely. Room rents are subject to change by action of the Tennessee Board of Regents. Each student will pay the amount in effect at the time of registration.

# **Refund of Fees**

**NOTE:** No refund of rent, tuition, or other fees will be made to students who are dismissed or suspended.

# Fall and Spring Semesters\*

Those students who withdraw from the University within 14 calendar days after the beginning of classes for the fall and spring terms will be refunded 75% of their maintenance fees and tuition or music fees (if any). Those withdrawing after the 14th day but before 25% of the time period covered by the term has passed will be refunded 25% of their fees. No refunds will be made beyond the 25% period. Specific dates for each semester are given in the schedule of classes for that semester. The same refund schedule applies to students who drop to an hourly load below full-time. The percentage then applies to the difference between the new fees calculated on an hourly basis and actual fees paid. All other fees are non-refundable.

#### Intersession\*

A 75% refund will be made for withdrawals or dropped courses during the first three days after the first official day of classes. After the third day of classes but before 25% of the time period covered by the term has passed, a 25% refund will be made for withdrawals or dropped courses.

#### Summer\*

Students are requested to register for all sessions of the summer at the beginning of Session II (the first five-week session) if possible. If a student withdraws from the University or drops courses within three days after the beginning of classes in a five-week session, a refund is made of 75% of his/her fees. Those withdrawing after the third day of classes but before 25% of the time period covered by the session has passed will be refunded 25% of their fees. No refunds will be made beyond the 25% period of a particular session. Students who have preregistered for Session IV courses but find it necessary to drop or withdraw before the scheduled date for Session IV registration will be refunded 100%. Otherwise, the regular refund schedule will apply.

Those withdrawing from the ten-week session within seven days after the beginning of classes will receive a 75% refund. Students who withdraw after seven days but before 25% of the time period covered by the session has passed will be refunded 25% of their fees. Specific dates applying to each session are listed in the current Summer Schedule Book.

# **Refunds of Housing Expenses**

#### Pre-paid Rent

The full pre-paid rent will be refunded if

- the applicant is prevented from entering the University because of medical reasons confirmed in writing by a licensed physician.
- 2. the applicant is denied admittance or re-entry to the University or the residence halls.
- residence hall space is not available.
- 4. the applicant dies.

If the new applicant decides not to attend the University or decides not to reside in on-campus housing, the application may be cancelled by notifying the University Housing Office in writing. A refund will be granted according to the following schedule:

Semester, Deadline, Prepaid + Breakage
Fall Semester, Before July 1, \$75.00 + \$20.00
Fall Semester, After July 1, \$50.00 + \$20.00
Spring Semester, Before November 15, \$25.00 + \$20.00
Spring Semester, After November 15, \$00.00 + \$20.00

No refund of the reservation deposit will be made for cancellation after the appropriate date or after the contract has taken effect except as noted above. This also applies to applications received after the appropriate deadline date or after the refund period.

**Breakage Deposit** 

The \$20.00 breakage deposit will be paid only once and remains on file as long as the student maintains, by occupancy or reservation, an active status. The breakage deposit will be refunded after the last semester the signee maintains an active status, provided the following conditions are met:

- the student officially checks out with the residence hall director at the end of the appropriate semester or upon withdrawal;
- the student turns in his/her room key to the residence hall director;
- 3. the assigned living space is clean;
- there is no damage, defacement, or missing fixtures and/or furnishings;
- 5. there are no deductions for public area damages.

If all the above conditions are not met, there will be an appropriate deduction from the \$20.00 breakage deposit. Charges for damages, defacement, or missing fixtures and/or furnishings or cleaning in excess of the breakage deposit will be assessed to the student.

#### Rent

The refunds of residence hall rent after registration will be prorated on a weekly calendar basis when the student is forced to withdraw from the residence hall because of medical reasons confirmed in writing by a licensed physician.

Full refund will be made in the case of death. No refund will be made other than under the above conditions, except as specified in the Student Housing Agreement.

<sup>\*</sup>Students who register after the official registration period and withdraw from the University will have their refunds calculated as if registration had taken place on the official day of registration.

# **Financial Aid**

### Office of Financial Aid Cope Administration Building 212

The purpose of Student Financial Aid is to provide assistance to qualified students who would find it difficult or impossible to attend Middle Tennessee State University without aid. The Office of Student Financial Aid is a part of the Division of Student Affairs.

The student and his/her family have the primary responsibility for financing a college education. However, largely through federally-funded programs, students may receive assistance when it is determined that the student and family cannot meet the costs of a post-secondary education. Need is defined as the difference between the cost of attending MTSU and the calculated family contribution toward this cost. The Family Financial Statement, provided by the American College Testing Program, is the document from which the family contribution is calculated.

In addition to programs based on need, MTSU has a limited number of scholarships that are based on academic performance and/or ability in a particular area.

# **Deadline for Applications**

A very important date to remember when applying for financial aid is May 15. Applications received after May 15 are considered late. This means that, regardless of need, the application will not be considered until all applications received prior to May 15 are processed.

Renewal students applying for financial assistance receive first priority if they apply by the May 15 priority deadline. Money is generally available to assist all renewal students who continue to be eligible. Renewal students applying after the May 15 priority date will be awarded funds as money is available.

New applicants applying by the May 15 priority date are considered next. Need data on each applicant for financial assistance are entered into our computer system. Shortly after May 15, a print-out is generated that lists all of the financial aid applicants. Financial aid is then awarded to those students demonstrating exceptional financial need. This procedure insures that funds are awarded to the neediest students first. NOTE: This procedure is for distributing funds which are institutionally controlled. Pell Grant (formerly BEOG) eligibility is determined by the HEW contractor, and the Tennessee Student Assistance Award is determined by the Tennessee Student Assistance Corporation. The amount of money a student receives from Pell and TSAC is considered when campus-based funds are awarded.

The Pell (Basic) Grant program does not have a May 15 deadline. Students applying for financial aid at MTSU after our May priority date should still apply for the Pell

Grant. Students eligible for a Pell Grant will still receive it. However, May 15 is the deadline for the Tennessee Assistance Award, and it is very unlikely one can receive this grant if TSAC receives the application after May 15.

Funds are awarded from campus-based programs to late applicants on a "rolling" basis in a manner which will approximate a neediest-first result. This is done by estimating in advance the needs and composition of our final applicant pool. IMPORTANT: The money available for late applicants is what is left after all applicants applying by May 15 have been awarded. Thus, funds are very limited after May 15.

# **How to Apply**

Step 1. Prospective students and their parents should complete the ACT FAMILY FINANCIAL STATEMENT, following the instructions provided with this form very carefully.

IMPORTANT: Enter the MTSU Code 3994 and Tennessee Student Assistance Corporation Code 4015.

Enter YES you are applying for Pell (Basic) Grant. ACT will forward a copy of this information to MTSU, Tennessee Student Assistance Corporation, and Pell Grant. (There is no charge for this mailing.)

**Step 2.** Mail the ACT Family Financial Statement to the American College Testing Program in the envelope provided. Enclose the proper fee as indicated in ACT instructions.

The above steps constitute an application for assistance at Middle Tennessee State University. This means the applicant will be considered for the MTSU Foundation Long-Term Loan Program, memorial scholarships that might be available, and other assistance available to meet the need.

# **Refund and Repayment Policies**

If a student who has received a Pell Grant, SEOG, or NDSL (now called Perkins Loan) withdraws during the period in which he/she is eligible for a refund of tuition fees, a portion of that refund must be returned to the appropriate account.

In addition to the above refunds, if a student who receives the Pell Grant, SEOG, or NDSL (Perkins Loan) withdraws prior to mid-semester, he/she will owe a repayment to the appropriate account. The amount of this repayment will be proportional to the time remaining until mid-semester. Until this repayment has been made, the student will not be eligible for any type of financial aid.

# Financial Aid Available

Following is a summary of financial aid administered through MTSU. Unless otherwise indicated, application is made to the Office of Student Financial Aid through completing and mailing the ACT Family Financial Statement.

# Sources of Aid and Eligibility

# Amount of Assistance

#### Federal Programs

#### **Pell Grant**

Undergraduate students enrolled at least half-time (Based on need)

Perkins Loan (formerly National Direct Student Loan—NDSL) Graduate and undergraduate students enrolled at least

half-time (Based on need)

Supplemental Educational Opportunity Grant (SEOG) Undergraduate students enrolled at least half-time

(Based on need)

College Work-Study Program (CWSP)

Graduate or undergraduate students enrolled at least half-time (Based on need)

**ROTC Scholarship** 

Based on performance on written and physical examinations

#### State Programs

#### **Tennessee Student Assistance Award**

Undergraduate residents of Tennessee enrolled or accepted for enrollment at eligible institutions in Tennessee (Based on need)

Stafford Loan Program

Undergraduate and graduate residents of Tennessee enrolled at least half-time and in good standing or accepted for enrollment at eligible institutions in Tennessee

#### **Institutional Programs**

#### Academic Service Scholarship

Tennessee high school students who graduate in the upper 5% of class and attain a 19 or above composite score on the Enhanced ACT)

MTSU Foundation Loan Program

Enrolled undergraduate and graduate students with demonstrated need

MTSU Foundation Leadership/Performance Scholarship

Entering freshmen who demonstrate outstanding achievement in academic activities and leadership

Athletic Scholarships

Based on skill

Music Scholarships

Based on skill

Theatre Scholarships

Based on experience and interest

Departmental Scholarships

Based on ability

Maximum grant not to exceed one-half the cost of attending

Maximum of \$9,000 over a four-year period for undergraduate study and \$18,000 through graduate study

From \$200 to \$2,000 per year

Maximum of 15 hours per week at \$3.35 per hour

Contact Department of Military Science

Minimum of \$300 to a maximum of \$528

Maximum per academic year \$2,625 for undergraduates and \$7,500 for graduates, not to exceed \$17,250 total for undergraduates and \$54,750 total for graduate and undergraduate studies

Registration fee (Contact high school guidance counselor)

Dependent upon need and funds available

\$616 per semester for a total of 8 consecutive semesters (Contact high school guidance counselor)

Varies with type of sport (Contact athletic director)

Registration fee (Contact chair, Music Department)

Varies (Contact chair, Speech and Theatre Department)

Varies. (Not all departments offer; contact department of major to determine availability and amount)

Memorial Scholarships

Based on need and the instructions of donors

Varies

Graduate Assistantships Based on major field of study

(Contact chair of major department)

Doctoral Fellowships Based on major field of study

(Contact chair of major department)

Other Sources of Aid

(Contact office or organization in your area for application)

**Vocational Rehabilitation** 

Based on physical or emotional disabilities

Varies

**Veterans Benefits** 

Veterans, widows of veterans, and children of disabled

or deceased veterans

Varies

**Private Scholarships** Based on an organization's or individual's requirements Varies

More detailed information concerning the financial aid programs at MTSU is available by contacting the office. Copies of the Financial Assistance and Consumer Information Guide may also be obtained from the Financial Aid Office.



# **University Housing**

### Office of University Housing Keathley University Center 300

Through the Office of University Housing, a part of the division of Student Affairs, various on-campus living opportunities are available. These include traditional, two-person residence hall accommodations, two- and four-person apartments for single upper division and graduate students, and one- and two-bedroom apartments for families.

When a student is accepted for admission to the University, the individual does not receive a room or apartment automatically. Rooms and apartments may be reserved ONLY by filing an application and appropriate reservation deposit with the University Housing Office. A prospective student does not have to apply for admission or be accepted for admission to apply for on-campus housing.

Freshman men and women who reside in residence halls are required to participate in the freshman board plan for two full semesters, not including Summer. This prepaid meal plan provides for meals in the cafeterias beginning with the Sunday evening meal and extending through the Friday noon meal. The charge, which is payable during registration, can be found under Expenses. Optional plans are available to other students from the University Food Service and may be purchased during registration or at their office.

Regulations

Students who reside in University residence facilities are expected, as a condition of residence, to cooperate in the observance of the laws of Tennessee, University policies, and regulations set forth in the current MTSU Student Handbook and the Student Housing Agreement. Basic procedures to maintain conditions favorable to good health, satisfactory study, and a good physical, social, and moral environment are established through the cooperation of the student government, the residence hall staff, and the administration.

Students who occupy residence hall rooms or apartments may be held responsible for any breakage or damage done to the apartment or room or to the equipment in the apartment or room, and for damages or losses to the public areas of the hall or apartment building which cannot be attributed to specific individuals. No pets other than fish in aquaria, firearms, fireworks, cordless phones, voice-activated answering machines, extension cords (except multi-outlet with circuit breaker), or alcoholic beverages are allowed in the apartments or residence halls.

The University is NOT responsible for loss or damage to personal property. Large sums of money or articles of value should not be left unsecured. Individuals are responsible for the physical condition of their apart-

ments or rooms, as well as for their conduct and the conduct of others who visit them.

The administration reserves the right to grant or refuse admission to the apartments or the residence halls or to reassign or to terminate the residence of any student in any apartment or residence hall or other University-owned building at any time.

All residence halls will be closed between Fall and Spring Semesters, during Spring holidays, and between the Summer and Fall Semesters. On-campus accommodations for residence hall students may be available at additional cost during these periods. On these occasions, students are expected to check out of their residence halls immediately after their last examination or class. Students who find it necessary to remain on campus after their last examination or class must notify the housing office one week prior to the closing date.

Students are expected to be economical in the use of water, light, and heat and to keep their rooms in good condition.

Types of Housing

The University maintains a program of differentiated housing which is designed to offer residents a choice in the type of housing atmosphere. Included are distinct types of residence hall conditions ranging from those halls offering the maximum in supervision, programming, and other conditions conducive to study to apartments which offer opportunities for individual responsibility and planning. Characteristic of the differentiated housing program are opportunities for residents to visit or host students of the opposite sex in residence hall rooms during "open house" and "visitation." These programs are operated under precise guidelines and supervision by residence hall personnel. The various differentiates offer a choice for housing ranging from no visitation or open house in selected residence halls to regular visitation from two to seven days each week. University Housing may be contacted for more information.

Five distinct types of living atmospheres are offered:

Type A-No open house; no visitation

Type B—Open house; no visitation

Type C—Open house; visitation on two days each week for six hours

Type D—Open house; visitation on four days each week for six hours

Type E—Visitation seven days a week for twelve hours each day

Requests for Type A housing will always be honored. Types B, C, D, and E housing will be honored if space is available. If space is not available, every effort will be made to assign the applicant to the next lower differentiate. (Type E is considered the highest differentiate.)

Each residence hall and each apartment complex for single students has a residence hall director who has overall responsibility for its operation. The residence hall director is a staff member of the University and resides in an apartment located in the residence hall. The residence hall director has three or more resident assistants. They are responsible for assisting the residence hall director in maintaining the operation of the residence hall.

Each residence hall has a number of custodians who are responsible for cleaning bathrooms, corridors or walkways, and public areas. In the apartment complexes for single students, the custodians clean the corridors, walkways, and the public areas.

Telephone jacks are provided in each room or apartment. The residents should arrange to provide the telephone instrument of their choice. To place long distance calls, a calling card must be obtained from a long distance carrier who provides a LOCAL number to dial to access long distance. Individual bills are rendered by the carrier for all calls made against the account number during the billing period. One additional jack is provided in each room. One telephonic device may be attached to this jack. No cordless telephones or voice-activated answering machines may be used by residents in the residence halls.

**Residence Hall Programming** 

The Residence Hall Programming Office is located in Keathley University Center 310. Residence Hall Programming plans and implements programs to enhance the social and intellectual life of the University's residence hall students.

#### Personalization

Residence hall students may, within guidelines, personalize their rooms and, with the other residents of their hall, the public areas of their building. Personalization may take the form of painting, either in single colors or contrasts or through graphic designs or murals, or personalization may involve construction such as lofts.

# **Housing for Women**

#### **Residence Halls**

There are eleven women's residence halls located on the campus adjacent or close to one of the three cafeterias. A lounge and guest reception area with a telephone for communication between guests and residents is provided in each hall. Each hall has at least one color television, usually in the guest reception area. All interior corridor entrance halls have a study room, vending machines, and a coin-operated laundry.

These halls' lobbies are closed and guests are asked to leave at 2:00 a.m. Security officers will be on duty to admit residents between 2:00 and 6:00 a.m. in the lobbies except Schardt and Reynolds Halls and Mary and McHenry Halls. Residents of these halls will use Monohan and Lyon lobbies, respectively, after 12:00 midnight.

All residence halls are air-conditioned. Cable TV hookup is available in each room and may be purchased from a local yendor.

Four residence halls are located on the east side of campus: Cummings Hall; Corlew Hall; Wood Hall; and Felder Hall.

Seven residence halls are located on the west side of campus: the Monohan Complex containing Monohan, Schardt, and Reynolds Halls; the Lyon Complex containing Lyon, Mary, and McHenry Halls; and Rutledge Hall.

Most rooms in these residence halls are double occupancy; however, there are some extra large rooms which may be occupied by three women. There are also a few rooms available for single occupancy.

#### **Apartments**

There are 48 one-bedroom apartments and 21 two-bedroom apartments for the use of junior, senior, and graduate women located on the east side of campus in Abernathy Hall. Two women are assigned to each one-bedroom apartment, and four women are assigned to each two-bedroom apartment. These air-conditioned apartments are completely furnished including stove, refrigerator, and single beds. No linens, silverware, dishes, kitchen utensils, or telephones are furnished. A television antenna hook-up is located in the living room of each apartment, and cable may be purchased from a local vendor. There are coin-operated laundry facilities located on each floor, and vending machines and a telephone for communication between guests and residents are located in the first floor lobby.



# **Housing for Men**

#### **Residence Halls**

There are ten men's residence halls located on the campus adjacent to or close to one of the three cafeterias. A lounge and guest reception area with a telephone for communication between guests and residents is provided in each hall. These lounges also have vending machines and a color television. All residence halls are air-conditioned.

The area of the Monohan complex known as MonScha-Rey, Beasley, Sims, and Smith Halls have rooms opening off a central hallway. Judd, Gracy, Gore, Clement, Deere, and Nicks Halls have outside entrances, and a bath interconnected with every four rooms, two on each side of the bath area. Cable TV hook-up is available in each room and may be purchased from a local vendor.

#### **Apartments**

There are 48 one-bedroom apartments and 22 two-bedroom apartments for the use of junior, senior, and graduate men located on the east side of campus in Ezell Hall. Two men are assigned to each one-bedroom apartment, and four men are assigned to each two-bedroom apartment. The accommodations are the same as those for the women in Abernathy Hall described above with the exception of the lobby.



# **Housing Reservations**

Fall and Spring or Spring Semester

Reservation for on-campus housing must be made by filing a completed Housing Application and one hundred dollars (\$100.00) pre-paid rent plus a twenty dollar (\$20.00) breakage deposit with the University Housing Office either in person or by mail (\$50.00 + \$20.00 for Spring Semester applications). All incomplete applications or those not accompanied by the pre-paid rent and breakage deposit will be returned to sender.

The receipt of the application and pre-paid rent will be acknowledged by mail. Applicants will be sent an assignment letter containing an information sheet, a contract, and other information relating to the residence hall or apartment assignment in July or December for the appropriate semester. The contract must be signed in the appropriate place and returned to the University Housing Office prior to the published deadlines for the appropriate semester.

Pre-paid rent is a security of good faith by the applicant that denotes his or her serious intent to reside in oncampus housing. Fifty dollars (\$50.00) of the one hundred dollars (\$100.00) is applied directly to Fall Semester rent. The remaining fifty dollars (\$50.00) is applied to Spring rent. Therefore, if Fall rates are six hundred dollars (\$600.00), the resident would only pay five hundred and fifty dollars (\$550.00) at the time of registration.

#### Intersession

Housing applications must be filled out in full for Intersession. No pre-paid rent is required for Intersession housing reservation. When a student is assigned to oncampus housing for the Intersession, the student is obligated to reside on campus for the remainder of the Intersession providing the student attends the Intersession.

#### **Summer Session**

Housing applications must be filled out in full for Summer Session reservations. No pre-paid rent is required for Summer Session housing reservation. When a student is assigned a room in on-campus housing for the Summer Session, the student is obligated to reside on campus for the remainder of the Summer Session providing the student attends both sessions.

# **Room Assignment**

Accommodations for 1,918 women students and 1,352 men students are available on the campus. Rooms are assigned in the following order of preference:

1. Students presently residing on campus and who

desire to remain in their presently-assigned residence halls will be given first preference.

2. Juniors, seniors, and graduate students presently residing on campus will be given first preference for apartments on application date basis.

3. Students presently residing on campus and who desire to change residence halls will be given second preference on residence hall rooms, based on a "first-come, first-served" basis.

4. All others will be given preference, based upon the date the completed housing application is received.

When a student is assigned and/or occupies a residence hall or apartment, the student is obligated to reside in on-campus housing for the remainder of the academic school year, Fall-Spring or Spring Semester as appropriate, provided the student is enrolled in the University during this period of time.

Some residence halls may be temporarily filled to overflowing at the beginning of each semester. These overflow situations are usually alleviated by the end of the third week of classes. Students who are involved in overflow situations are notified at the time their assignments are made and have the opportunity to make other arrangements if they desire. The buildings traditionally used for overflow are Gore and Clement Halls for males and Corlew Hall, Cummings, and Lyon Halls for females.

# **Family Student Housing**

There are 96 one-bedroom and 96 two-bedroom furnished apartments in the family housing complex for students with a spouse or with dependent children. The lessee must be a full-time student as defined by the dean, Admissions, Records, and Information Systems, during the Fall and Spring Semesters to be eligible to live in family student housing. The occupant must furnish his/her own linen, silverware, pots and pans, dishes, and telephone. An air-conditioner port and a 220-volt plug are located in the living room of each apartment for the use of those occupants who desire to furnish their own air-conditioners. The rent includes all utilities and telephone service except for personal long distance calls. Long distance telephone calls cannot be charged to campus telephone numbers. Occupants wishing to make long distance calls must secure a calling card from a long distance carrier who provides a LOCAL number to dial to access long distance. Individual bills are rendered by the carrier for all calls made against the account number during the billing period. Cable TV may be purchased from a local vendor.

**Family Housing Applications** 

Each Family Housing Application must be filled out in full and must be accompanied by a \$25.00 deposit. This \$25.00 deposit is credited toward the \$50.00 family housing apartment breakage deposit. If the application is cancelled before the student is offered an apartment, the \$25.00 deposit will be refunded. If the applicant is offered a Family Housing Agreement and refuses the apartment, the \$25.00 is forfeited.

Family Housing Breakage Deposits

A \$50.00 Family Housing Apartment Breakage Deposit is required in addition to the first month's rent at the time the applicant signs his/her lease. This deposit covers cleaning, repairs, and replacements for the apartment when the apartment is vacated. This deposit or appropriate portion of the deposit will be returned providing a 30-day written notice to vacate is given to the Office of Family Housing.

The same general regulations which apply to residence halls also apply to Family Housing Apartment occupants.

# Off-campus Housing

Because social and educational experiences are enhanced by living on campus, all undergraduate students are encouraged to do so. In the event there are unoccupied rooms in the residence halls, the University can require unmarried freshman students to move on campus.

Middle Tennessee State University does not maintain a residence hall system sufficiently large to house all the students. Therefore, some students must reside off campus in rooming houses and private homes and apartments. The University Housing Office maintains a referral list of private off-campus rentals whose landlords have agreed not to discriminate because of race, color, creed, or national origin.

The University Housing Office also provides a booklet, A Key to Off-Campus Living, which includes a map with locations, costs, and telephone numbers of commercial apartment complexes in the Murfreesboro area. Also included are a list of setup costs for an off-campus apartment and list of realtors who belong to the Chamber of Commerce. This booklet is available in University Housing or may be mailed at your request.

Information on off-campus housing is deemed to be reliable but is not guaranteed. The Middle Tennessee State University Housing Office does not inspect the premises or guarantee habitability.



# **Registration Procedures**

Scheduling Center James Union Building 123

Detailed procedures for registration are given each semester in the class schedule book.

To avoid delay, the following must be observed prior to registration:

In order to be accepted to the University, all students, including re-enrollees and part-time students, must complete an admission application and submit proper credentials. The current class schedule book should be consulted for specific details. Participants in the MTSU/TSU consortium should confer with admissions personnel before registering for classes at MTSU.

The University reserves the right to stop accepting applications and to terminate registration at any point to ensure enrollment limitations according to guidelines set forth by the institution and/or Tennessee Board of Regents.

 MTSU conducts Priority Registration (pre-selection of classes) for currently-enrolled students. Personal Data Forms are mailed to all currently-enrolled students as a means of indicating eligibility for Priority Registration.

A student is not officially enrolled until completion of all of the requirements of registration including the payment of fees. Refer to the current schedule of classes for each semester for information on fee payment, late registration, dropping and adding classes.

 It is strongly recommended that each student confer with a faculty advisor to obtain an approved list of classes on a trial schedule form; this trial schedule is then presented when classes are selected.

4. Former students must settle all prior accounts in the Business Office and Todd Library before re-admissions

The following must be observed during the registration period:

1. All students who took the Academic Assessment Placement Program test (or any portion of it) and who were placed into courses in the Developmental Studies Program must enroll in and complete the designated courses in sequence. Failure to enroll in the designated courses will result in the student's immediate withdrawal from the University. All full-time degree-seeking students should be enrolled in the appropriate general studies English course and either six hours in general studies or three hours in general studies and three hours in their major until they have satisfied the University's general studies requirement. Upper-division students should have on file and follow a plan for major and minors. Stu-

dents are permitted to apply only one physical education activity course per semester to General Studies requirements.

Consult current schedule of classes for fee payment

procedures and payment deadlines.

3. Upon completion of payment of fees, freshmen and transfer students must have identification (ID) pictures made and validated and must register their automobiles, if any. All other students must have their ID's validated and register their automobiles. ID cards are to be used for the complete period of time a student attends MTSU and must be validated each semester or session the student registers.

4. All male citizens of the United States of America born in 1960 or thereafter must have completed Selective Service registration prior to registering for classes at MTSU. As a part of the registration process, male citizens of the USA will be asked to confirm whether or not they have registered or are exempt.



# **Determination of Residence** for Fee-paying Purposes

The Admissions Office shall make the original decision concerning residence classifications. Regulations concerning residency are printed on the back of the Application for Tennessee Residency Form that may be obtained from the Admissions Office, Cope Administration Building 210. Students who disagree with a residency decision will be afforded an appeal. Appeal steps are listed on page 24.

# **Academic Regulations**

# **Academic Advising**

Each student is assigned to the academic department which corresponds to his or her major area of study. The head of the department will in turn assign a faculty advisor to the student. The faculty advisor will assist the student in determining and carrying out an academic program which will meet the student's educational aims and goals. Students required to enroll in a course or courses in Developmental Studies will also be assigned an advisor in the Developmental Studies Department.

Faculty advisors post a schedule of office hours and each student should feel free to call on his or her advisor or any faculty member at any time assistance or discussion is appropriate.

While an academic advisor's signature is not required for selection of classes, each student is strongly encouraged to meet with his/her advisor prior to course selection to review progress toward graduation.

# **Academic Disciplinary Procedures**

The administration of academic discipline is a function of the academic dean of the college concerned and is conducted by means of a due process procedure. Cases of alleged cheating and unethical conduct should be reported to the dean of the college concerned. Each case of alleged misconduct will be investigated by interviews. If further action is desired, those concerned will be given an opportunity to refute the charges before the Academic Appeals Committee.

# **Academic Fresh Start**

Any person who has not been enrolled in a college or university for a period of four years and who, upon re-enrolling, satisfactorily completes 40 hours of classwork, may petition to have grades on all prior course work disregarded in calculating his/her cumulative grade point average. A written request and transcript should be sent to the dean of the college in which the student is pursuing a major. If the request is granted, the earlier courses would not count toward requirements for graduation or professional licensure but would appear on the student's transcript.

# **Academic Year**

The regular academic year is divided into two semesters, Fall and Spring. There is also the Summer term which is divided into four sessions: Session I (Intersession), beginning in May, is approximately three weeks; Sessions II and IV are approximately five weeks in length; Session III (whole term) is approximately ten weeks. An applicant may be admitted to any of these divisions.

#### **Accounts**

No student will be issued a diploma, certificate of credit, grade report, or transcript of his/her record until all debts or obligations owed to the University have been satisfied.

#### Cancellation of Scheduled Classes

No scheduled class may be discontinued without the approval of the dean of the college concerned. The right is reserved to cancel any class when the number of students enrolled is deemed insufficient. A minimum of 15 for lower-division and of 10 for upper-division and 500-level graduate classes is required. The minimums for 600-and 700-level classes are eight and four, respectively.

# Change of Grade

Student grievances concerning a course grade should be resolved by conference between the student and the faculty member who assigned the grade. The appeal must occur within forty days of the official date of mailing from the Records Office. Additional information on the procedures for appealing a grade may be obtained from academic departmental offices.

# **Change of Major**

A student who desires to change his or her major should secure a Change of Major form in the Records Office and proceed as follows:

- Secure signature of present advisor and secure any materials to be sent to new advisor.
- Secure signature of chair of department of new major.
- 3. Secure signature of new advisor.
- 4. Return form to the Records Office.

#### Class Attendance

A student is expected to attend each class for which he/she is registered except in cases of unavoidable circumstances.

Exceptions are made for University-sanctioned activities. Students shall not be penalized for such absences. Students anticipating participation in University functions which will take them out of classes should discuss these absences with their instructors at the earliest convenient time.

The fact that a student may be absent from a class does not, in any way, relieve that student of the responsibility for the work covered or assigned during the absence. It is the responsibility of faculty members to excuse or refuse

to excuse absences of students who miss their classes. It is the responsibility of the student to obtain excuses for absences and to arrange with the faculty member in question to make up the work missed. Absences begin with the first date the student is enrolled in class.

MTSU does not close because of inclement weather, but students will be allowed to use their own discretion when snow and icy conditions exist; they will be given the opportunity to make up the missed classes should they decide not to attend.

#### **Classification of Students**

No student may be classified as a sophomore until after earning at least 30 semester hours.

No student may be classified as a junior until after earning at least 60 hours.

No student may be classified as a senior until after earning at least 90 hours.

# **Correspondence Credit**

Credits earned by correspondence may be accepted toward graduation subject to the following:

- The credits earned must be from a college or university which is a member of any regional accrediting association.
- Students in residence carrying 12 semester hours or more may not register for such courses.
- Students carrying fewer than 12 semester hours may, with written permission of the dean of the college in which the major is being pursued, enroll for the number of hours for which permission is given.
- 4. ENGL 111 and 112 and SCI 100 must not be taken by correspondence.
- Persons employed full time may not earn more than 6 semester hours during each eighteen-week period.
- Credits earned in correspondence courses must be Corabove and in accord with the academic program of the student involved and must not duplicate courses already completed satisfactorily.
- The maximum amount of correspondence allowed is one-fourth the total number of credits submitted for a degree.

Students wishing to seek credit by correspondence must obtain an application from the Records Office, secure the approval of the dean of the college of the student's major and return the approved application to the Records Office. It is the responsibility of the student to request the transcript of correspondence credit be forwarded to the MTSU Admissions Office.

#### **Course Numbers**

Courses numbered 070-079 are basic; 080-089 are developmental, level I; 090-099 are developmental, level II; 100-199 are on the first year or freshman level; 200-299 on

the second year or sophomore level; 300-399 on the third year or junior level; 400-499 on the fourth year or senior level; 500 and above on the fifth year or graduate level. Course numbers beginning with 0 are not acceptable as degree credit work.

# Double (or Second) Major

A student may elect to obtain a double or second major for graduation by meeting the following requirements:

- Satisfy general requirements as prescribed by the University and the specific requirements set forth by each major and for the degree sought (pages 45-47, 48-49).
- Two sets of properly approved upper-division forms must be filed, one for each major. NOTE: One set of upper-division forms is acceptable, provided both majors are clearly identified on the forms.
- The degree awarded will be determined by the first major listed on the Notice of Intention to Graduate form.
- In the case of a major requiring two minors, the second major may count toward fulfillment of one minor provided it meets the requirements of the particular degree.
- The degree sought must be compatible with both majors.

# **Dropping or Adding Courses**

Tennessee Board of Regents policy prohibits students from dropping courses in the Developmental Studies Program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies.

The last day to file a Drop/Add Form may be determined by consulting the appropriate class schedule book. The drop/add fee is \$5.00 per form. Students may secure Drop/Add Forms from advisors, at the Scheduling Center, or from departmental chairs' offices. Instructions are on the back of the form and should be followed.

Students wishing to drop all courses, i.e., withdraw from the University, should consult the associate dean of students for women's affairs and see the section "Withdrawals from the University" on page 44.

# **Enrollment, Certification of Status of**

The following schedule of hours attempted will be used to determine the status for various certifications of attendance requested by undergraduate students: Fall and Spring Semesters: full-time - 12 semester hours, three-quarter time - 9 hours; and one-half time - 6 hours. Session 1 (Intersession): enrollment for any number of hours certifies a student as full-time. Summer Term (Sessions II, III, and IV): full-time - 8 hours regardless of which session(s) the hours are in.

# **Evening Classes**

For the convenience of part-time students, many classes are scheduled on the campus in the evenings and on Saturdays. The Night School Office functions as a part of the Division of Continuing Studies to assist students who wish to take classes at such times.

### Graduation

Graduation exercises are conducted at the close of the Fall, Spring, and Summer terms. Students who are planning to graduate should complete a Notice of Intention to Graduate form within the first two weeks of the first semester of the senior year. This form is available in the Records Office, Cope Administration Building 102.

All students must complete the general requirements as prescribed by the University and the specific requirements set forth for the degree sought. A minimum of 132 hours is required with at least two semesters in which a minimum of 30 semester hours is earned in residence during the junior and senior year. The last semester must be in residence unless permission is granted by the dean of the college in which the student is pursuing a major.

A student must have a 2.00 GPA overall and a 2.00 average in the major and in 48 hours of upper-division work to graduate. Some departments require a 2.00 GPA in the minor. No more than 25 percent of the credits for non-business degrees may be in courses commonly found in a school or college of business. No student will be issued a diploma, certificate of credit, grade report, or transcript of his/her record until all debts or obligations owed to the institution have been satisified.

Applicable Catalog—Students are ordinarily allowed to graduate under the requirements of the MTSU catalog that was current when they entered any college or university under the Tennessee Board of Regents, provided graduation is within eight years of that entrance date. Students may elect to meet the requirements of any one catalog published while they are in attendance at MTSU provided graduation is within eight years of the catalog date.

# Graduation with Honors—Undergraduates

Recognition of honors at convocation will be made for those students obtaining the required grade point average by the beginning of their final semester.

Cum Laude: 3.50-3.74 Magna Cum Laude: 3.75-3.89 Summa Cum Laude: 3.90-4.00

Notation of graduation with honors is entered on the diploma and the transcript.

# Dean's List

Dean's List designations are made each semester and are based on full-time undergraduate enrollment. Students

whose GPAs for the current semester are 3.50 or greater are placed on the Dean's List. Courses graded on a pass/fail basis will count as hours attempted in determining full-time status for determination of dean's list designation. The grade of P will not count as quality hours for determination of grade point average.

#### **Identification Card**

Students are required to carry identification cards at all times. A student ID card will be made for each new freshman and transfer student during their first registration process. This ID card is good for the entire period of time the student is enrolled in the University. Each ID card will be validated each semester after all fees have been paid. If any student loses his/her ID card or fails to have the card validated during registration, a replacement fee of \$5.00 is charged for each card. The \$5.00 fee must be paid at the Business Office and the receipt presented at the Public Safety and Security Office.

# **Lower and Upper Division**

Courses numbered 100 and 200 are on the lower-division level. Courses numbered 300 and 400 are on the upper-division level.



# Marking System—Grades

Following is a description of the criteria used in assigning letter grades:

A—work of distinctly superior quality and quantity accompanied by unusual evidence of achievement.

B—work showing the above qualities to a lesser extent.

C—substantial conscientious fulfillment of the essentials of a course.

D—passing work, but below the standards of graduation quality.

F—failure necessitating repetition of the course to obtain credit.

P-passing (assigned only in certain courses)

I—incomplete

W—assigned in courses which are dropped during the fifth through the eighth week of a term; in classes when a student is passing the class and withdraws from the University after the eighth week of a term; and if extreme extenuating circumstances as described in #9 on page 44 exist.

N/C-no credit (audit)

The P grade is given only in those courses with prior approval to use pass/fail grading. Courses may be taught on a pass/fail basis only after the approval of the appropriate group—Curriculum Committee (undergraduate) or Graduate Council. Catalog course descriptions include information indicating which courses are approved for pass/fail grading.

No more than fifteen semester hours in pass/fail course work may be attempted by any student during any one semester. No more than one-half of the degree requirements may be obtained through correspondence study, credit-by-examination, credit for service-related experience, flight training, and courses in which non-traditional grading such as pass/fail is used. More information can be found under the general requirements for the baccalaureate degrees elsewhere in this catalog.

The grade I indicates that the student has not completed all course requirements because of illness or other uncontrollable circumstances, especially those which may occur toward the close of the term. Mere failure to make up work or turn in required work on time does not provide a basis for the grade of I unless the extenuating circumstances noted above are present for reasons acceptable to the instructor. When a student fails to appear for the final examination without known cause, the grade to be reported should be determined as follows: If the student has done satisfactory work to that point, the grade I may be reported on the assumption that the student is ill or will otherwise present sufficient reason for official excuse; if the student has attended irregularly and has not done satisfactory work to that point, the grade F should be reported.

The "incomplete" must be removed during the succeeding semester, excluding summer. Otherwise, the grade of F is entered. A student should not make up the "incomplete" by registering and paying again for the

same course. The I grade carries no value until converted to a final grade.

# **Quality Credits—Grade Point Average**

The following quality point system is used in determining the grade point average (GPA):

For each credit hour of A: 4 quality points For each credit hour of B: 3 quality points For each credit hour of C: 2 quality points For each credit hour of D: 1 quality point For each credit hour of F: 0 quality point

The scholastic standing of a student is expressed in terms of quality point ratio which is calculated by dividing the total number of quality points by the total number of quality hours. Following is an example:

Course	Hours	Grade	Points
ENGL 111	3	C(2.0)	6
BIOL 100	4	B(3.0)	12
ART 111	3	B(3.0)	9
SOC 101	3	B(3.0)	9
MUSI 310	3_	F(0.0)	0
	16		36

To get the quality points listed in the last column, the credit hours (column 2) are multiplied by the point value of the grade earned (column 3); then the 36 is divided by 16 for a GPA of 2.25.

No rounding up or down of the GPA is done in determining eligibility for retention; graduation; honors, or dean's list designation; or taking an overload.

The section on Repeated Courses explains the computation of the GPA for students who repeat courses. The grade of F counts as quality hours with zero quality points earned; P grades carry hours earned but no quality points.

# **Repeated Courses**

Students may repeat courses for the purpose of raising their grade point averages subject to the following:

1. No course may be attempted more than twice (i.e. repeated more than once) except upon the advice of the faculty advisor. The first time a course is taken is the first attempt; it is not a repeat until taken again. If a student repeats a course more than once, the hours will be added to the total quality hours and therefore will be included in figuring the cumulative grade point average, the minor average, and the upper-division average. For example

first attempt of ENGL 111:

F = 0 quality hours, 0 hours earned;
first repeat of ENGL 111:

F = 3 quality hours, 0 hours earned;
second repeat of ENGL 111:

C = 6 quality hours.

An example of a successful repeat:

first attempt of ENGL 111: F = 0 quality hours, 0 hours earned; first repeat of ENGL 111:

C = 3 quality hours.

In other words, if a student repeats a course once and improves the grade, the effect on the cumulative hours taken is the same as if the course were successfully completed on the first attempt. However, if a student takes a three-hour course multiple times, each repeat increases the cumulative quality hours; taking the same three-semester-hour course five times, for example, is one attempt and four repeats and therefore is 12 quality hours;

The last grade earned will stand even if the last grade received is an F and the student has previously

received a grade higher than an F.

3. Transfer students who have repeated courses taken at previous institutions must file a repeat form in the Records Office.

4. Veterans receiving educational assistance benefits may not repeat courses previously passed and receive financial assistance for such.

5. Students may not repeat a course in which they have previously earned the grade of "A" or "B" without written approval from the dean of the college which houses their major.

6. Students may use either ENGL 221, or ENGL 223, or ENGL 224, or HUM 261 interchangably for purposes

of repeating a course.

7. This repeat policy took effect in 1981. All courses attempted since then are subject to this policy. Courses attempted prior to Fall 1981 are subject to the previous repeat policy.

#### Residence

Twelve semester hours constitute the minimum credit for full-time residence during Fall and Spring Semesters. Eight semester hours in Summer Session will be regarded as minimum credit for full-time residence equivalent to two-thirds of a semester of residence.

# Retention Standards—Suspension of Students

The minimum quality point average required to achieve the baccalaureate degree is 2.00.

A student failing to meet one of the following standards during any term will be placed on academic probation for the subsequent term:

1. attain a 2.00 GPA for current term, or

meet one of the following retention standards: 00-39 hours attempted

1.50 40-59 hours attempted 1.80

60 or more hours attempted

A student on academic probation who fails to meet one of the above standards during the next term in which enrolled will be suspended. (See reenrollment policy on page 22.) Students previously suspended are not eligible for probationary status.

Students who fail to attain a grade of C or better on the second attempt of a basic or developmental course are placed on academic suspension for one calendar year without regard to current or cumulative grade point average.

The cumulative quality point average for a transfer student will be computed on all work attempted from all institutions attended.

International students attending MTSU on student or exchange visas may not be readmitted after their second suspension even though the normal suspension period is over. According to the terms of their eligibility forms (I-20 or I-AP-66), international students are expected to do satisfactory academic work and maintain a full course of study at MTSU. Failure to do this invalidates their student status, and Immigration Service will be notified. International students who are suspended may appeal to the Academic Appeals Committee for reinstatement if they feel that their poor academic performance was due to circumstances beyond their control.

Appeal of Academic Suspension—Appeals will be reviewed by an appeals committee and consideration will be given for readmission if the student presents adequate evidence of ability, maturity, and motivation. Academic appeal forms are available in the Records Office. Cope Administration Building. There is a filing deadline for appeals prior to the beginning of classes each semester. Students should contact personnel in the Records Office for the deadline date applicable to each semester.

### Semester Hour Load of Student

Any student desiring an overload must file with the dean of the college in which that student is pursuing a major a request for an overload at least two weeks prior to registration. The overload permission form must be presented at registration.

Fall and Spring Semesters—Sixteen or 17 semester hours of credit is the regular or normal load of a student per semester, and 18 semester hours is the maximum load.

Students with a 3.50 average on all college work attempted may be permitted to take up to 21 semester hours in a semester.

Students with a 3.00 average may be permitted to take a maximum of 19 hours in a semester provided one hour is Military Science, Physical Education activity, or CSCI 100.

3. Graduating seniors may be permitted to take an overload with the limits above during the last semes-

ter in residence in order to graduate.

Summer Sessions—An enrollment of 4 semester hours for Intersession (Summer Session I) and 8 semester hours each for Sessions II and IV is the maximum credit load. Session III courses are divided so that half the credit applies to each session in determining an overload. Any exceptions must be approved by the dean of the college in which the student is pursuing a major, and an approved Overload Permission Form must be presented at the time of registration. Hours taken in Session I are not combined with the other three sessions to determine course load.

### **Schedule**

The schedule of courses provided each semester is for the convenience and guidance of faculty and students. The University reserves the right to change courses and schedules when the interest of all concerned may best be served.

# **Transcript of Credits**

Student and official copies of a student's record are furnished free of charge upon written request by the student. No student will be issued a diploma, certificate of credit, grade report, or transcript of record until all debts or obligations owed to the institution have been satisfied.

### **Unit of Credit**

The semester hour is the unit of credit in courses and represents satisfactory completion of one 50-minute class period or equivalent, with all required preparation, during a Fall or Spring term. Laboratory, shop, and studio classes usually earn one credit for each two hours of attendance or equivalent for a semester unless otherwise indicated.



# Withdrawals from the University

Students finding it necessary to withdraw (completely separate) from the University should initiate the official withdrawal process in the Student Personnel Office on the first floor of the Keathley University Center. The withdrawal procedure follows:

 The withdrawing student must consult the associate dean of students for women's affairs.

2. After consultation with the associate dean, the student will complete the official Withdrawal Form.

The student must relinquish his/her ID card and, if residing in University housing, move out of the resi-

dence hall or apartment.

4. Subsequent to leaving the associate dean of students' office and prior to the final submission of the Withdrawal Form to the Business Office, the student may be required to secure additional signatures from one or more of the following: University Housing Office, Financial Aid Office, biology lab instructor, physical science lab instructor, Records Office, and the ROTC Department. Failure to fully comply with the requirement to obtain the necessary signatures will result in a permanent hold placed on the student's academic transcript as well as denial of readmission to the institution.

5. The Records Office will be notified of the withdrawal and will notify each of the student's professors regarding the withdrawal and its effective date as determined by the associate dean of students.

6. The grade for a student who officially withdraws from the University will be determined by the student's academic performance prior to withdrawal. Withdrawal early in a term may result in no grades being assigned to the student. (The current schedule of classes carries dates governing withdrawal and appropriate grades.)

A student may not officially withdraw from the University after a date in the semester or term which is
one week or less prior to the beginning of final
examinations, except for reasons of mitigation or
extenuation as shall be determined by the associate

dean of students.

 Any student who leaves the University without officially withdrawing will receive a grade of F for all

work attempted.

9. A student under certain conditions may receive an administrative withdrawal from a single course or courses. Similar procedures are provided for a total severance from the University if conditions warrant. The following policy will determine the eligibility for an administrative withdrawal: The entry of W indicates that the student has been withdrawn from a course without receiving a recorded grade. The entry of W results from a situation involving extreme extenuating circumstances as identified and originated with the university physician or clinicians at the Guidance and Counseling Center and/or the associate dean of students for women's affairs. The entry of W will be accomplished only with the full knowledge and written concurrence of the faculty member concerned.

# Undergraduate **Degree Requirements**

# **Baccalaureate Degrees,** General Requirements for

To graduate from MTSU with a bachelor's degree, a student must meet the following requirements:

Complete a minimum of 132 semester hours with a

2.00 grade point average.

At least 48 semester hours of junior and senior (300-400 level) courses must be completed with an average grade of C (2.00 GPA) or better; a minimum of 30 semester hours of junior and senior (300-400 level) courses must be completed at MTSU.

Complete a minimum of 12 of the last 18 semester hours at MTSU. With approval of the dean of the college in which the student is pursuing the major, a candidate may complete six of the last 18 hours by correspondence, extension, or from another accredited college or university.

4. No more than 66 semester hours completed or awarded in correspondence study, credit-byexamination, credit for service-related experience, and flight training may be counted for credit on a

degree.

Complete at least nine semester hours at the upperdivision level at MTSU in the major and at least three semester hours at the upper-division level at MTSU in each minor.

A minimum of 60 semester hours of senior college credit will be required of all students who transfer from accredited colleges of less than four-year

7. A 2.00 GPA will be required in a major pursued as a graduation requirement and a 2.00 is required in

some minors.

All candidates must meet the General Studies requirements as outlined on pages 48-49 and satisfy a computer literacy requirement as outlined below.

9. No more than 25 percent of the credits for nonbusiness degrees may be in courses commonly

found in a school of business.

10. During the second semester of the sophomore year, students must complete their upper-division forms and file them in the Records Office. These forms may be secured in the office of the head of the department in which the student expects to major. A grade point average of 2.00 in the major field and on all work attempted is required for unconditional admittance to the upper division and to candidacy for the bachelor's degree.

11. Any or all students may be required to take one or more tests designed to measure general education achievement and/or achievement in selected major areas as a prerequisite to graduation for the purpose

of evaluation of academic programs. Unless otherwise provided for any individual program, no minimum score or level of achievement is required for graduation. Participation in testing may be required for all students, for students in selected programs, and for students selected on a sample basis.

12. All degree candidates must pay a graduation fee regardless of participation in the ceremony.

13. All persons initially enrolling in any college or university during or after Fall 1984 who seek a bachelor's degree from MTSU must have a basic knowledge of computers, including computer development, applications in today's world, and direct experience in operation. The University offers several alternatives whereby one may satisfy the computer literacy requirement. Students will select the option they deem most appropriate in light of their knowledge of computers and their plans, if any, to enroll in computer science or information systems courses at the university. The alternatives follow:

a. achievement of a passing score on an examination in basic computer literacy. Students may contact the Department of Computer Science, Box 48, or extension 2397, for the scheduled examination times;

b. successful completion of CSCI 100, Computer Literacy;

c. successful completion of any one of the following courses deemed equivalent to CSCI 100: a) CSCI 11S, 116, or 301

b) INFS 100

The above courses are three hours credit each except CSCI 116 which is four;

d. attainment of certification as computer literate at another Tennessee Board of Regents university or community

e. presentation of coursework satisfactorily completed at a non-Tennessee Board of Regents institution and determined equivalent to CSCI 100 by the Department of Computer

NOTE: In all instances, meeting the requirements for graduation is the responsibility of the student.

In addition to the general requirements above, candidates for the various degrees must meet certain specific requirements.

**Bachelor of Arts Degree** 

Candidates for the Bachelor of Arts (B.A.) degree must

meet the following requirements:

The major must be completed in one of the disciplines or emphases listed in (4) below. It must be identified as an approved degree in the Academic Inventory on pages 14-18 and described in this catalog by the department concerned.

2. One minor is required, and it must be chosen from the list of disciplines and emphases in (4) below or from interdisciplinary minors listed on page 61. Students wishing to be licensed to teach at the secon-

dary level must meet the requirements for a minor in secondary education in addition to the basic requirements of one major and one minor; the Communication Disorders emphasis following the teacher licensure option under the Speech and Theatre major requires a single, specified minor in Special Education.

- Twelve hours of one foreign language are required. The requirement may be reduced to six hours to include 211 and 212 or any courses numbered above the 200 level for a student presenting four high school units of the same language. The basic required hours are counted toward a language major or minor.
- 4. At least 98 of the 132 hours required for graduation must be in courses offered in the following subjects, but no more than 42 hours will be accepted in any one subject:

Art Biology Chemistry **Economics** English Foreign Languages French emphasis German emphasis Spanish emphasis Geoscience Geography emphasis Geology emphasis History International Relations

Music Philosophy **Physics** Political Science Psychology Speech and Theatre Speech Communication emphasis Theatre emphasis Communication Disorders emphasis Sociology Anthropology emphasis Social Work

#### **Bachelor of Business Administration**

Requirements for the Bachelor of Business Administration (B.B.A.) degree may be found on page 112.

#### Bachelor of Fine Arts

Mathematics

Requirements for the Bachelor of Fine Arts (B.F.A.) degree may be found on page 160.

#### Bachelor of Music

Requirements for the Bachelor of Music (B.M.) degree may be found on page 183.

#### **Bachelor of Science**

Candidates for the Bachelor of Science (B.S.) degree must meet the following requirements:

- 1. Complete a major with a minimum of 24 semester hours.
- Complete two minors of at least 18 semester hours each except for majors in Aerospace (exception: Technology emphasis), Agriculture, Art Education, Biology, Business Education, Chemistry, Marketing Education, Economics, Engineering Technology, Geoscience: Geography emphasis (foreign area and park service career patterns only) and Geology emphasis (geology career pattern), History, Vocational Home Economics Education, Industrial Education, Industrial Technology, Music, Physics, Science, and Social Studies in which one minor of at least 18 semester hours will be required. The Communication Disorders emphasis following the teacher licensure option under the Speech and Theatre major

requires a single, specified minor in Special Education; students not following the teacher licensure option complete two minors. The major program in Interdisciplinary Studies requires a body of courses in preparation for the selected teaching field. The majors in Early Childhood Education, Special Education, and Environmental Science Technology do not require a minor.

- Specific requirements in the various departments must be met as listed in the colleges section of this catalog.
- The B.S. degree may be granted to a student who takes six semesters of college work before entering an advanced professional school upon evidence of satisfactory completion of the first year's work and the unconditional admittance to the second year. provided that
  - a. the minimum requirement for entrance to the professional school is 60 semester hours of college work;
  - b. the professional school is an integral part of a university accredited by the appropriate regional association or the professional school is accredited by the recognized national association in its field;
  - c. the last two semesters of pre-professional work be done at Middle Tennesseee State University;
  - d. the candidate complete a minimum of 99 semester hours in required pre-professional courses;
  - e. the candidate complete, in the pre-professional work, at least 24 semester hours in upper-division courses, including at least 6 semester hours in his/her major field;
  - f. the candidate meet all general requirements of the degree curriculum.

#### **Bachelor of Social Work**

Requirements for the Bachelor of Social Work (B.S.W.) degree may be found on page 195.

#### **Bachelor of University Studies Degree**

The Bachelor of University Studies (B.U.S.) degree program is for the mature person beyond the traditional college age who wishes to pursue a broad-based educational experience rather than a program designed to meet specific vocational or professional job opportunities. The degree is offered by the Colleges of Basic and Applied Sciences and of Liberal Arts. Students may select from three specializations: basic and applied sciences, fine arts, and liberal arts.

Admission into the program is open to mature adult part-time and full-time students who have satisfactorily completed the General Studies requirements. Specific requirements are

- 1. 41 semester hours fulfilling the General Studies requirements;
- 54 semester hours selected from at least three of the five undergraduate colleges subject to the following guidelines: a. A minimum of 27 semester hours of the 54 semester hours
  - must be taken at the upper-division (300-400) level.
  - b. A minimum cumulative grade point average of C or 2.00 GPA must be attained.
  - c. A minimum of 21 semester hours must be completed in either Basic and Applied Sciences or in Liberal Arts. The maximum hours allowed in a specialization is 30. For a specialization in Fine Arts, courses may be selected from the Departments of Art, Music, Speech and Theatre, and from dance, photography, and literature.
  - d. Upper-division courses with the prefixes ELED, READ, SPED, FOED, YOED, or SPSE may not be used.

e. No fewer than 6 nor more than 12 semester hours may be taken in any one department. No more than 21 semester hours taken in departments within the College of Business may be counted toward the B.U.S. degree.

f. Courses taken to satisfy the General Studies requirements may not be counted to fulfill the 54 semester hours requirement in the University Studies program. Other courses from the General Studies curriculum may be taken subject to limitations imposed by (a), (c), (d), and (e) above.

Additional information about the Bachelor of University Studies can be obtained from the deans of Basic and Applied Sciences and Liberal Arts.

# Second Bachelor's Degree

Candidates for a second bachelor's degree must meet the following requirements:

- The first degree must have been awarded by a regionally-accredited institution of higher learning.
- A minimum of 30 semester hours of course work must be completed at MTSU after requirements have been met for the first bachelor's degree.
- A minimium of 9 upper-division hours must be taken after the completion of the first bachelor's degree and the entire major for the second bachelor's degree must be approved by the major department chair and by the dean whose college houses the program.
- 4. All requirements for the major program in the new degree must be met, including requirements for the number of minors, upon approval of the dean of the major. A major on the first degree awarded can be used to satisfy one minor, and a minor completed for the first degree can also be used as a minor for the second degree, provided MTSU offers that minor and none of the courses used in the minor are used in the major for the second degree. In any case, at least 9 semester hours in the major and at least 3 in each minor must be completed at the upper-division level at MTSU.
- The General Studies requirements for the first degree will satisfy General Studies requirements for the second degree; however, the student must have completed 6 semester hours in American history as a requirement for the first degree or complete 6 semester hours from HIST 201, 202, or 466 at MTSU.
- A 2.00 grade point average on all work attempted must be attained.
- A 2.00 grade point average is required in the major pursued as a graduation requirement.
- Students seeking a second bachelor's degree must complete an application for admission to upper division and pay all necessary fees for the second degree.

# **Associate Degree**

# Associate in Applied Science in Law Enforcement

Requirements for the Associate in Applied Science in Law Enforcement (A.A.S.) degree include the completion of the curriculum listed on page 135 or approved substitutions.

### **Graduate Degrees**

Information on graduate degrees available at MTSU may be found in the section on the College of Graduate Studies in this catalog and in the Graduate Catalog.

# **Computation of Grade Point Average** for Checking Degree Requirements

Major Average—If a student has more courses in a major area than are actually required, only those courses specifically required for the major will be used to determine the required 2.00.

Minor Average—For those minors which require a 2.00 grade point average (GPA), only those courses specifically required for the minor will be used to determine the required 2.00.

**Upper-Division**—The 2.00 GPA is calculated for the "best" 48 upper-division hours.

Teacher Education—Guidelines for computation of grade point averages for admission to the teacher education program, for eligibility to student teaching, and for subject area endorsement may be obtained in the administrative offices of the College of Education, Jones Hall.

**Excessive Repeats**—All attempts in excess of one are figured in all averages: upper division, major, minor, cumulative, etc.

Mass Communication Average—All excessive College of Mass Communication courses above the 132 hours required for graduation are used to determine the cumulative GPA.

Basic/Developmental Courses—These courses are calculated into the cumulative GPA to determine retention; however, the basic/developmental courses do not count toward degree requirements and the grades are not used to determine the 2.00 GPA required for a degree.

Cumulative Average—The cumulative average includes all quality hours from all colleges excluding the first attempt of a repeated course.



# **General Studies Requirements**

A university education should be composed of both general and specific educational experiences. The specific experiences should emphasize the functions which particular students, but not all, will perform; they are specialized and vocationally-oriented experiences. The general education experiences should emphasize that which is common to all people, that which everyone should have in order to live as an aware and responsible member of a contemporary free society.

It is through the General Studies program that MTSU offers these latter experiences so that all graduates can attain the following objectives:

 proficiency in oral and written communications and in basic mathematical skills;

- ability to test their attitudes, values, and ideas in a rational manner and to use various methods of inquiry to increase their own knowledge and understanding;
- broad and integrated knowledge of the natural sciences, the social sciences, and the humanities and fine arts:
- an awareness of self in time and place and the inclination to be responsible citizens, capable of contributing positively to their society and to their own mental and physical well-being.

MTSU administers the American College Testing Service's COMP examination to students each semester to measure performance in relation to General Studies objectives. The test results are utilized by academic departments, the Committee on General Studies, and academic administrators in an ongoing evaluation of the General Studies program.

Listed below are the requirements in General Studies which all candidates for baccalaureate degrees must meet regardless of the department or college in which they are pursuing a major. It is these requirements that are referred to as Area I-A and the like in the recommended and required programs listed in the departmental copy later in this catalog. If mitigating circumstances require a substitution for any specific course listed, such a substitution must have the approval of the academic dean of the college in which the student is pursuing a major.

All full-time, degree-seeking students should be enrolled in the appropriate General Studies English course and either 6 hours in General Studies or 3 hours in General Studies and 3 hours in their majors until they have satisfied the University General Studies requirements.

**Computer Literacy** - All students must satisfy the computer literacy requirement described on page 45.

# Area I: The Analysis, Organization, and Communication of Ideas 9 semester hours

- A. A six-semester hour requirement in freshman composition is to be met as follows:
  - Students with satisfactory scores on CEEB or CLEP will be given 6 hours of advanced standing credit for ENGL 111 and 112. Minimum placement scores are given in the section on Advanced Standing, page 26.
     Students with an Enhanced ACT composite score of 19 or
  - Students with an Enhanced ACT composite score of 19 or greater and a score of 32 or higher on the English section of the Enhanced ACT will be given 6 hours of advanced standing credit for ENGL 111 and 112.
  - Students with an Enhanced ACT Composite Score of 19 or greater and English score of 19-31 will take ENGL 111 and 112, 6 hours.
  - Students whose Enhanced ACT English score is 18 or below or whose Enhanced ACT composite score is 18 or below must undergo further testing. See Developmental Studies, page 62.
  - 5. If SAT scores are used:
    - Students whose SAT verbal scores are 350 or below must undergo further testing.
    - Students whose SAT verbal scores are 360 through 600 are placed in ENGL 111 and 112 in sequence.
    - Students whose SAT verbal scores are 610 or greater may be given credit for ENGL 111 and 112.

NOTE: In the event that a student takes an examination for advanced placement credit for composition more than once, the most recent test score will determine the student's status in the freshman English program.

B. Students should choose one of the following courses to meet the remaining three-hour requirement in this Area:

Foreign Language 111 or Foreign Language 200 (substitution: Foreign Language 211 plus 212, 6 hours)

**IOUR/RATV 321** 

(substitution: JOUR/RATV 151 plus JOUR 171, 6 hours)

PHIL 311

SPEE 220 or 323

(Students majoring in Interdisciplinary Studies, Early Childhood Education, or Special Education or minoring in Secondary Education may substitute SPEE 400.)

# Area II: Humanities and Fine Arts 8 semester hours

A. The 6 semester hours required in literature are to be met as follows:

ENGL 211 plus ENGL 221 or 223 or 224 or HUM 261 (Students must successfully complete ENGL 211 before enrolling in ENGL 221, 223, or 224.)

NOTE: The 200-level English courses may not be taken simultaneously with the 100-level composition courses.

B. Students should choose one of the following courses to meet the remaining 2-hour requirement in this Area:

**ART 390** 

(substitution: ART 191)

HIST 171, 172, 191, or 192

**MUSI 310** 

(substitution MUSI 111 and 112, 8 hours)

**PHIL 201** 

(substitution: PHIL 315 plus 330, 6 hours)

SPEE 305 (Theatre)

The 12 hours of art and music required for the Interdisciplinary Studies major fulfills the II-B General Studies requirement.

# Area III: Social and Behavioral Sciences 9 semester hours

A. Six semester hours must be chosen from these courses:

HIST 201, 202, 466 (3 credit hours each) (HIST 201 is not a prerequisite for HIST 202; HIST 466 may be taken only by students with a standing of junior level or above.)

B. Three semester hours must be chosen from these courses (each earns 3 credits):

ANTH 235 or ANTH 310

**BMOM 200** 

ECON 241

**GEOG 200** 

(substitution: any two of the following regional geography courses: 340, 341, 342, 343, 345, 346, 347, 6 hours)

P S 150 or 122

**PSY 141** 

**SOC 101** 

WM S 210

# Area IV: Natural Science and Mathematics 11 semester hours

A. An eight-semester hour requirement in natural science is to be met as follows:

BIOL 100, 4 hours

(substitution: BIOL 111 plus 112, 8 hours)

#### and either

GEOL 100, 4 hours

(substitution: GEOL 201 and 202)

or

SCI 100 (Physical Science), 4 hours

(substitution PHYS 231, 232, 233, 234 or PHYS 235, 236, 233, 234 or CHEM 111 plus 112 or CHEM 121 plus 122, 8 hours)

B. The remaining three-hour requirement in this Area is to be met as follows:

MATH 300

or

one three-hour mathematics course which has as its prerequisite at least two years of high school algebra. MATH 110, 201, 310, 401, 402, and 403 will not satisfy this requirement.

Students will be required to complete a sequence of courses based on their high school mathematics as outlined below. This requirement is applicable to all freshmen entering MTSU for the first time and to those transfer students who do not hold an associate's degree from another Tennessee Board of Regents' school.

Unless the Academic Assessment Placement Program places an individual differently (see Developmental Studies, page 62), a student entering MTSU with:

 two years of algebra and a mathematics Enhanced ACT greater than 25—(Math SAT greater than 510) or with senior advanced mathematics should take the appropriate mathematics courses for his/her major.

 two years of algebra and a mathematics Enhanced ACT Assessment of 19-25—(Math SAT 400-510) should take MATH 300 after the freshman year or take MATH 141 or 121 and earn at least a C before taking other mathematics courses. Students preparing to become elementary school teachers should take MATH 110 and 201 rather than MATH 141 or 121.

 a mathematics Enhanced ACT less than 19—(Math SAT less than 400) must take an AAPP test in mathematics for proper placement. (See Developmental Studies Program, page 62.)

 one year of algebra must take DSM 085 before taking other mathematics courses.

no algebra must take DSM 080 and DSM 085 before taking other mathematics courses.

# Area V: Health, Physical Development, and Recreation 4 semester hours

This requirement is to be met by either:

four semester hours of physical activity courses (only one activity course may be taken per semester for General Studies credit)

r

two semester hours of physical activity courses plus HPER 310 (Health).

NOTE: Two semesters of basic Military Science courses or Marching Band may be substituted for two courses of General Studies physical activity credit, but this substitution does not meet teacher licensure requirements. Students whose physical limitations prevent their full participation in the basic instructional program will be placed in activities commensurate with their abilities.

# **Academic Abbreviations**

African-American Studies AAS IAPA Japanese ACTG Accounting IOUR Journalism ADV Advertising LATN Latin **AERO** Aerospace Library Service LS AGRI Agriculture MATH Mathématics Anthropology **ANTH** MC Mass Communication MGMT Management ART **Business Administration** B AD MKT Marketing BIOL Biology MS Military Science **Business Law BLAW** MUSI Music BMOM Business Education, Marketing Education, NFS Nutrition and Food Science and Office Management NURS Nursing CDES Child Development and Family Studies PHIL Philosophy CHEM Chemistry PHOT Photography CHIN Chinese **PHYS** Physics Criminal Justice Administration CIA PR Public Relations Computer Science **CSCI** PS Political Science **Developmental Studies** DS Psychology PSY **ECON** Economics Quantitative Methods QM ELED **Elementary Education** RATV Radio-Television/Photography English **ENGL** READ FIN Finance RIM Recording Industry Management Foundations of Education **FOED** RS Basic Studies **FREN** French **RUSS** Russian GEOG Geography SCI Science GEOL Geology SPED Special Education **GERM** German SOC Sociology **Graphic Communications** GRAF SPAN Spanish H ED Home Economics Education SPEE Speech, Theatre, and Communication Disorders H<sub>SC</sub> Human Sciences SPSE School Personnel Service Education HIST STAT Health, Physical Education, Recreation and **HPER** S W Social Work Safety TXMD Textiles, Merchandising, and Design HUM Humanities UН University Honors IDES Interior Design VTE Vocational Technical Education Computer Information Systems INFS WM S Women's Studies Interdisciplinary Studies INTR YOED Youth Education



# **CAMPUS LIFE**

Classes and academic studies are the primary reasons the University exists, but the hours outside the classroom are important, too. The life of an MTSU student can be as varied and busy or as routine and calm as an individual chooses. Examples appear in this next section. Involvement takes many forms, from performing with a musical ensemble to serving on a Student Programming committee. Along with involvement opportunities, the services described also contribute to the quality of life at MTSU.

# **Activities Beyond the Classroom**

A number of student activities grow out of academic departments and enhance classroom work by providing opportunities for practical experience and training. Interested students should contact the chair of the appropriate department for information on requirements for participation and on the availability of credit through such activities. Included in these departmentally-related activities are

**Department of Music** 

The Band of Blue, MTSU's marching band; Symphonic Band; Wind Ensemble; Concert Choir; Middle Tennessee Symphony Orchestra; Jazz Ensemble; Chamber Choir; String Ensemble; Brass Ensemble; Woodwind Ensemble; Percussion Ensemble; Opera Workshop; and Commercial Music Ensemble are all organizations of student performers. Each group presents formal concerts during the year, and some travel to state high schools to perform.

Department of Speech and Theatre

University Theatre—Four major dramatic productions annually as well as the maintenance of a touring company and a children's theatre company provide for the application of classroom theory and for performance experience.

Forensics—Some 20 competitive tournaments are scheduled with universities throughout the nation from October through April. Annual on-campus public debates are also sponsored by MTSU Forensics.

#### College of Mass Communication

A campus radio station and a community cable television channel provide opportunities for students to gain experience and knowledge about the mass media and communications:

WMOT, the University radio station, carries programs of jazz, local interest, campus happenings, news, and special events. WMOT is located at 89.5 FM.

Channel 12, the University cable channel, carries sports, news, and instructional programming.

#### **Alumni Association**

All graduates and former students of the University are considered members of the National Alumni Association. This association schedules activities during Homecoming in the fall and Alumni Weekend in the spring. At the annual banquet, the president of the University speaks, four alumni receive Distinguished Alumni Awards, and the University Foundation's Outstanding Teacher Awards are presented. In addition to the National Alumni Association, a number of local chapters exist in Tennessee and in several other states. These organizations are designed to stimulate continuing interest and communication between the alumni and their alma mater. Alumni who are graduates receive The Mid-Stater, a quarterly publication. The Alumni Rela-

tions Office is in the Alumni Center, one of the three original buildings on campus.

# **Associated Student Body**

This organization is composed of all students in the University. Its objective is to promote cooperation and intelligent handling of problems of general interest to the student body and faculty, and to bring all members of the University into a helpful relationship. A constitution which is the foundation of local student government has been adopted.

#### **Athletics**

The University believes in properly regulated intercollegiate athletics and is a member of the Ohio Valley Conference and National Collegiate Athletic Association. MTSU is represented annually in athletics by baseball, basketball, cross country, football, golf, rifle, and tennis, as well as a women's program which includes basketball, tennis, cross country, track, and volleyball. To be eligible to represent the institution in any athletic contests a student

- must be regular in attendance for class work and athletic activities;
- must meet the regulations of the faculty, NCAA, and the OVC.

Both full-time and part-time students are admitted to home football, basketball, and baseball games by presenting their valid ID cards at the gate. Athletic events in other sports require no admission and are open to the public and campus community.

# **Public Safety and Security**

The Department of Public Safety and Security maintains 24-hour coverage with police patrol and communications operators and is responsible for the safety and protection of the MTSU community. Services provided include law enforcement, communication of emergency services, building security, vehicle registration, ID operations, escorts, and general assistance to students.

**College and University Security Information Act** 

Pursuant to the provisions of the "College and University Security Information Act," Public Chapter No. 317, enacted by the 1989 General Assembly, Middle Tennessee State University makes available crime rates and statistics as well as security policies and procedures to interested parties. If you wish to review or receive a copy of this information, please contact

Chief Jack Drugmand Public Safety and Security Department Middle Tennessee State University Murfreesboro, TN 37132 Telephone: (615) 898-2424

# **Division of Student Affairs**

The Division of Student Affairs at Middle Tennessee State University exists to provide for the out-of-classroom needs of our students. Principal among these needs are the maintenance of a campus atmosphere conducive to getting a quality education and the provision of services, programs, and other experiences that will enable our students to develop to the fullest extent possible.

Concerned primarily with campus atmosphere is the Housing Office which provides a variety of on-going campus living opportunities described earlier in this catalog. Some examples of services provided by the Student Affairs Division include financial aid counseling, career choice and development assistance, health care, and individual counseling. Also available are campus recreation and intramural sports opportunities, concerts, debates, guest lectures, films, dances, theatrical productions, ballet, religious opportunities, and campus employment possibilities.

The Student Affairs Division is organized to best meet the diverse needs of our student body. The Student Life unit is a distinct component of the division and is characterized by specific departments and functions. Other offices and functions of the division fall into the categories of either Student Services or Student Development. All components of the Division of Student Affairs are coordinated to provide for our students' needs as efficiently and effectively as possible. A brief description of these units and components follows.

# **Student Life**

The Student Life unit of Student Affairs has a dual role. Student life deans are traditionally associated with the University's disciplinary procedures. The deans perform this function at MTSU utilizing a due process procedure which is strongly student oriented. Detailed information regarding discipline is available in the MTSU Student Handbook or through consultation with one of the deans.

In recent years, the service functions of Student Life have grown tremendously and supplanted the discipline function in importance in many respects. Services provided by the Student Life offices include the following:

Absences, Notification of

The Student Life deans will **inform** a student's professors of emergencies which will cause the student to be absent from the University when the dean's office is notified prior to the absence. This service allows the student to call one office rather than having to contact several professors individually. It does not constitute an excused absence. Only the individual professor can determine an excused absence.



**Fraternities and Sororities** 

The dean of students serves as advisor to the Interfraternity Council which is the governing body of the fraternity system. The associate dean of students—women's affairs—serves as advisor to the Panhellenic Council which is the governing body of the sorority system. These officers assist the Greek letter organizations with their varied individual activities.

**Student Organizations** 

MTSU understands the social and professional benefits to be gained by the exchange of ideas and the interpersonal relations that can exist within officially-registered student clubs and organizations. Like-minded students are encouraged to join together for growth and learning. Inquiries regarding formation of clubs or organizations should be directed to the Office of the Associate Dean of Students, KUC 122. A complete listing of clubs and organizations can be found in the MTSU Student Handbook.

#### Withdrawals

Students finding it necessary to withdraw (completely separate) from the University should initiate the official withdrawal process in the Office of the Associate Dean of Students, KUC 130. The withdrawal procedure is detailed on page 44 under Academic Regulations.

**NOTE:** In addition to the specific services listed above, the Student Life deans provide assistance with student problems and should be consulted when information, not otherwise available, is needed. The offices of the Student Life deans are located on the first floor of Keathley University Center.

# Student Services

The University provides services intended to assist students who desire to make maximum use of their educational opportunities. The information below concerns handicapped student services, orientation, religious opportunities, student information, insurance, health services, and placement and student employment. Financial aid information is detailed earlier in this catalog.



**Handicapped Student Services** 

Handicapped Student Services is the coordinating body which distributes information concerning services available to students with disabilities. The office acts as an advocate for disabled students at the University, surveying the needs of these students and developing programs to meet those needs. The office is located in Keathley University Center 120.

#### Orientation

Orientation for freshmen and undergraduate transfer students is provided during the summer prior to matriculation. Several sessions are offered to accommodate individual schedules. The programs allow new students to meet an academic advisor, participate in pre-selection of courses, and become familiar with campus activities and services. Current topics of special concern to college students are also addressed. All new students and their parents or spouses are encouraged to attend.

A more succinct orientation experience is provided for new students who choose to matriculate at the beginning of the spring and summer semesters.

Questions concerning orientation should be directed to the Associate Dean of Students, Keathley University Center 130, (615) 898-2808.

**Religious Opportunities** 

The Philosophy Department offers courses for academic credit in religious studies. In addition, every MTSU student is encouraged to attend worship services of his/her choice. The University seeks neither to promote nor to exclude any creed. Campus ministers are located in facilities that border the campus; these include the Baptist Student Union, Christian Center, Catholic Center, Wesley Foundation, and Presbyterian Student Fellowship.

#### **Student Information**

The office of the director of Keathley University Center (KUC 208) maintains an information system on currently-enrolled students. Persons seeking assistance locating a particular student should call Student Information at ext. 2782.

#### **Student Insurance**

Students are urged to carry health insurance to cover illnesses and accidents that may occur while they are enrolled since coverage is not provided by the institution. Information about the Student Accident and Sickness Insurance Plan, available at low cost, can be obtained at registration or in the Keathley University Center Office, Room 208.

#### **Student Health Services**

The Student Health Services accommodates students only on an outpatient basis and includes a number of modern treatment and therapeutic rooms. Students with currently valid IDs are eligible for care according to the provisions listed below:

 Consultation service for individual problems and the treatment of minor ailments by the Health Services personnel are available during the periods 8:00 a.m.

to 4:00 p.m. Monday through Friday.

 All information resulting from care, treatment, and diagnosis involving Health Services personnel and students is confidential unless the best interests of the individual and/or the campus community are jeopardized.

3. The University will not be responsible for charges for any professional services other than those rendered by the university physician in the University Health Center. If a student seeks the services of the university physician or any other physician in conjunction with the physician's private practice, the University shall have no financial responsibility and the student should expect to pay the usual fee for any services rendered.

 At no time will medical treatment be given at University expense in private homes or to anyone while off the campus. Professional charges for these services

must be borne by the student.

 All full-time students are eligible to participate in a special group hospitilization contract at a minimal cost. Further information on this plan is available through the Keathley University Center Director's Office.

 Several local resources are available nearby. The Rutherford County Health Unit cooperates in the health program and the Tennessee State Department of Health also participates in the health service

and the health education program.

7. The MTSU Speech and Hearing Clinic is open to all students at the University in need of speech and hearing testing and therapy. The clinic is housed in the Boutwell Dramatic Arts Building and is fully equipped and staffed to meet the needs of the University community. Further information may be obtained from the chair of the Department of Speech and Theatre. **Placement and Student Employment Center** 

The University provides a year-round centralized placement service for its students and alumni. The program is designed to assist prospective graduates and alumni in securing career positions. Each year employers from business, industry, government, and education conduct on-campus interviews with students in the Placement Office. Other placement services include the development of reference files for credentials, career job listings, part-time and summer employment opportunities, and the vocational library.

Students seeking part-time jobs in the community may apply through the Student Employment Center. Referrals to private employers will be made by the Center.

Women's Center

The June Anderson Women's Center, located in James Union Building 206, employs professional staff who assist women with choices concerning their educational decisions and problems. Students returning to formal studies after a prolonged hiatus or those deciding to begin college for the first time as adult learners are especially welcome. General counseling and referrals are other services provided by the Women's Center.

# **Student Development**

Students are encouraged to develop a better understanding and awareness of themselves, as well as our society and its cultural aspects, through the programs and services of the Student Development Unit.

**Campus Recreation** 

The Campus Recreation Office administers a comprehensive recreation program for University students. There are opportunities to participate in team sports, club sports, outdoor pursuits, individual and dual sports, special events, and leisure clinics. Recreational equipment is available for checkout, and facilities are open for play on a regular basis. More information can be obtained by contacting the Campus Recreation Office, Alumni Memorial Gym 201, phone 898-2104.

**Guidance and Counseling** 

The general purpose of the Guidance and Counseling Center is to provide appropriate services for any enrolled student of the University and to work with faculty members and students in the planning and achievement of educational goals. The center provides career-vocational counseling, personal counseling, and both group and individual testing. Through a cooperative arrangement with the Placement Center, students have help in career choice and placement opportunities. The Guidance and Counseling Center offers students the opportunity to seek reasonable and rational solutions to problems with the help of professional counselors in an environment of confidentiality. Students desiring any of these services are urged to contact the center.



**Minority Affairs** 

The Office of Minority Affairs promotes a welcoming, sensitive, and supportive setting for minority student needs and serves as a link between the University and minorities. The main purpose of this unit is to provide services to help minority students use the University's many available resources, thus helping them achieve their life goals and increasing their academic, social, cultural, moral, and physical development.

The director of Minority Affairs serves as advisor to the University's minority students. Minority students should contact this office for assistance and to make themselves aware of services available. Programming in multicultural awareness and other developmental activities, including tutoring and mentoring, are provided through this office.

With new focus and direction, the Office of Minority Affairs is here to assist individuals from the student body, faculty, staff, and community reach their full potential. The Office of Minority Affairs is located in Keathley University Center 124. More information may be obtained by calling (615) 898-2987 or writing

Office of Minority Affairs Middle Tennessee State University P.O. Box 88 Murfreesboro, TN 37132

**Student Programming** 

Student Programming at MTSU is involved with activities outside the classroom. The primary purpose is to plan and present activities which serve the cultural, educational, and social interests of the student body and, when possible, the general community. Student Programming also provides those students who are directly involved in its programs the opportunity to exemplify creative thinking, practice good public relations, develop leadership skills, and gain valuable hands-on experience.

Student Programming functions are run entirely by students through five programming committees. Freshmen and new students are eligible and encouraged to join any one of the five committees. Membership continues from year to year as long as the student is at MTSU. The five Student Programming committees are

1. the Ideas and Issues Committee which brings to campus well-known, thought-provoking speakers;

- the Fine Arts Committee which sponsors outstanding performers from the fields of dance, art, drama, and music:
- the Films Committee which is responsible for selecting, booking, and showing full-length movies;
- the Dance Committee which sponsors campus-wide dances each semester;
- 5. the Special Events Committee which brings to MTSU some of the best-known professional entertainers in concert and up-and-coming artists in the showcase and noon show series.

Students who are interested in joining any one of these committees should come by the Office of Student Programming located in Keathley University Center 308 and complete an application. Additional information may be obtained by coming to the office or by calling (615) 898-2551.

The Athletic Ticket Office also is supervised through the Office of Student Programming. For more information about all MTSU athletic ticket sales, call (615) 898-2103.

#### **Student Publications**

Student Publications publishes the campus newspaper, Sidelines; the Midlander yearbook; and the magazine, Collage. These publications are staffed entirely by students and provide a variety of experiences in writing, editing, design, photography, advertising, and public relations. Students of every classification and major are encouraged to join the staffs. Publication production is under the general management of the University's standing committee on student publications and the student publications coordinator, but decisions on content are made by student editors.

Sidelines is distributed free on campus twice weekly during the fall and spring semesters and once each week during the summer. A new editor is chosen by the Student Publications Committee each semester. Midlander is the most permanent and complete historical record of the people, events, and environment of MTSU in a given year. Although the yearbook is distributed in the succeeding fall, the production process goes on yearround. The editor of the yearbook is chosen each spring and serves for one year. The yearbook is available for purchase at fall and spring registration and during the fall semester through the Midlander office, James Union Building 306. Collage serves as an outlet for creativity of all varieties. Published each semester, the magazine may include poetry, fiction and non-fiction, original art, and photography by students. An editor is chosen in the spring and serves for one year.

Many staff members receive a small stipend for their work on the publications in addition to valuable preprofessional experience. Applications for the publications staff are available in the Student Publications Office, James Union Building 308.



### **ACADEMIC LIFE**

Arranged alphabetically under the five colleges are details of each academic department including for most the requirements for majors, degrees available, recommended programs, and course descriptions.

Also included in the following section are

# MTSU and TSU Educational Consortium

Middle Tennessee State University and Tennessee State University have joined in an educational consortium to provide cross-registration opportunities for undergraduate students enrolled at each institution. MTSU students desirous of registering for TSU courses should

- obtain an "Agreement for Admission and Registration Form" from the MTSU Admissions Office, Cope Administration Building 210.
- 2. complete top of form.
- have appropriate personnel certify accuracy of data on form.
- 4. register at MTSU for MTSU courses; pay fees.
- present form to Admissions and Records personnel at TSU.
- register for courses at TSU, and present MTSU receipt; pay additional fees to TSU if any.

The two consortium advisors or appropriate members of their staffs will provide information to ease in the transition and registration between institutions.

#### **Tennessee State University**

Admissions Office Administration Building 103 Tennessee State University John Merritt Blvd. Nashville, TN 37203 (615) 320-3420

#### Middle Tennessee State University

Admissions Office Cope Administration Building 210 Middle Tennessee State University Murfreesboro, TN 37132 (615) 898-2236

### Air Force Reserve Officer Training Corps (AFROTC)

MTSU students may take and receive credit for Air Force ROTC through the program at Tennessee State University. Air Force ROTC provides precommission training for college men and women who desire to serve as commissioned officers in the United States Air Force. The program provides the student a broad-based knowledge of management, leadership, and technical skills required for commission and subsequent active duty service in the U.S. Air Force. Graduates are commissioned as second lieutenants and called to active duty within one year. The duration of obligated active service is four years for those in a non-flying category, five years for navigator training, and six years for pilot training.

Scholarships: College freshmen and sophomores are eligible to compete for three-and-one-half, three-, two-and-one-half, and two-year scholarships respectively. Scholarships provide payment of full tuition and fees, costs of required textbooks, laboratory fees, plus a tax-free \$100.00 per month subsistence allowance. Selection is based primarily on Air Force Officer Qualifying Test scores, academic performance, and evaluation by a Scholarship Selection Review Board.

Students from other institutions who participate in AFROTC receive all benefits and privileges and compete for scholarships on the same basis as full-time students enrolled at Tennessee State University.

Further information concerning AFROTC may be obtained by writing

Air Force ROTC, Det 790 Tennessee State University Nashville, Tennessee 37203 or calling (615) 320-3710.



## Continuing Studies

### Rosemary Owens, Dean Cope Administration Building 113

The purpose of the Division of Continuing Studies and Public Service at Middle Tennessee State University is to extend services of the University to adults, individuals, and groups beyond the resident students on campus. Regular students, adults wishing to return for credit course work, professionals interested in updating skills, members of a group or organization desiring some type of educational experience, or persons needing any of the services outlined below should write the Division of Continuing Studies or telephone (615) 898-2462.

Off-campus Credit Program

Credit courses are regularly scheduled at several locations in middle Tennessee, including Motlow and Columbia State Community Colleges. Efforts are made to service any special requests for credit courses by groups, school systems, and agencies.

Special On-campus Credit Courses

Credit courses of special interest to selected target groups and courses offered in special formats and time frames are coordinated through the Division of Continuing Studies.

Night School

The Division of Continuing Studies serves the working adult and part-time student attending MTSU at night by assisting with registration if necessary, by acting as liaison between the student and the Business Office, by making information available to adults entering the night general studies program, and by providing other needed services to the night student. Students who want to attend night school or who need help with a problem should call the night school number, (615) 898-2177.

#### Non-credit Courses, Seminars, and Conferences

Various non-credit courses are offered each semester as well as upon demand. They are intended to serve business, industry, government, education, professional organizations, and civic and service groups.

Non-credit activities range from hobby and sport programs through professional development activities. The Division of Continuing Studies assists groups and individuals in the planning, advertising, coordinating, and delivery of these activities.

Continuing education units (CEUs) are awarded to persons successfully completing most of the special interest activities. The Southern Association of Colleges and Schools defines a CEU as "ten contact hours of participa-

tion in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction." The CEU provides a standard unit of nationally-recognized measurement whereby business, industry, and professions may grant appropriate recognition to persons for completion of continuing education programs. A permanent record of all CEUs earned is maintained by the University. A transcript may be obtained by sending a written request to the Division of Continuing Studies.

#### Office of Technical Assistance

The purpose of the Office of Technical Assistance is to extend to business and industry in middle Tennessee the expertise of faculty members in the area of supervisory development and of professional consulting in a variety of disciplines. Inquiries should be addressed to the director of Technical Assistance, phone (615) 898-2955.

#### Summer School

The Division of Continuing Studies directs the summer school, which offers a substantial number of credit courses of interest to residents in the MTSU service region.



### **Honors Program**

John Paul Montgomery, Director Peck Hall 106

The Honors Program is designed with the needs of the superior student in mind. It is a university-wide program, leading to a degree with University Honors. Emphasis is on small classes, excellence of instruction, and interaction between students and professors.

Entering freshmen are eligible to participate in the Honors Program if they are in the upper 10 percent of their high school class, or if they attain an Enhanced ACT composite score of 26 or better, or if they have a high school grade point average of 3.70 or better and an Enhanced ACT composite score of at least 21. Upperclassmen must have a minimum GPA of 3.00.

#### **Program Requirements**

To be admitted to the Program, a student must

- 1. have an overall grade point average of 3.00 or better;
- complete at least one Honors course;
- attend an admission session;
- 4. submit an application form.

To graduate with University Honors, a student must

- complete a minimum of 24 hours of Honors courses, a minimum of 12 hours lower division, a minimum of 12 hours upper division (Transfer students will be assessed on an individual basis.);
- 2. complete an Honors thesis;
- file an Intent to Graduate with University Honors form at the beginning of the senior year;
- achieve an overall grade point average of 3.25 or better. Students who achieve a GPA of 3.65 or better will graduate with Distinction in University Honors.



#### **Departmental Honors Offerings**

Honors sections are offered in the following departments:

Accounting
Aerospace
Art
Biology
Computer Information Systems
Economics and Finance
English

English Foreign Languages History Industrial Studies Journalism Management and Marketing Mathematics and Statistics Music Philosophy Political Science Psychology Radio-TV/Photography Sociology, Anthropology, and Social Work

Speech and Theatre

An honors student might receive honors credit in up to two non-honors, upper-division courses (for a maximum of 8 semester credit hours) under the following conditions:

- 1. that the department and the instructor of the course wish to participate in the H-Option.
- that the student has completed at least 9 hours of lower-division honors work.
- 3. that the student enter into a contract with the instructor of the course that would provide for an enrichment and/or accelerated experience. An enrichment experience should provide a more in-depth level of understanding of subject matter or provide a level of activity beyond the ability of the average student. An accelerated experience should cover subject matter at a faster pace, allowing more to be covered in a three-credit course.

 that the student submit the contract in essay form (300-500 words) to the respective department chair and to the Honors Council for approval. Approval of the contract carries approval of the instructor as a temporary honors faculty member.

 that a written evaluation of the completed course be submitted by the instructor and the student to the Honors Council. The grade for the course will be assigned by the instructor. The "H" designation requires approval of the Honors Council.

that the proposal must be typed and submitted to the Honors Council two weeks before the end of the semester preceding the semester the H-option goes into effect.

Honors courses are listed each semester in the schedule book. All courses designated for honors credit carry the code letter H (for example, HIST 201H).

#### Courses in University Honors [U H]

- 300H University Honors Lecture Series. One credit. A series of weekly one-hour lectures designed to stimulate thought and broaden the student's knowledge in a variety of fields. Pass/Fail.
- 350H Junior Interdisciplinary Seminar. Three credits. (May be taken more than one time as topics change.) Introduces students to the political, social, economic, scientific, artistic, and humanistic aspects of contemporary culture, using an interdisciplinary approach. See class schedule for current semester's topic.
- 460H Senior Interdisciplinary Seminar. Three credits. (May be repeated for up to 6 hours credit.) Examines humanistic ideas and contemporary problems. Reading materials drawn from literature, history, philosophy, science, art, and any other areas relevant to the semester topic. See class scheldule for current semester's topic.
- 495H Honors Independent Research. Three to nine credits. Interdisciplinary research for the advanced honors student. Research proposals must be approved by the Honors Council the semester prior to the study.

### Interdisciplinary Minors

The interdisciplinary minors listed below are open to all students in the University. Requirements and additional information may be found in the section on the coordinating department which is given in parentheses following the name of the minor.

African-American Studies (English)

American Culture (English and History)

Asian Studies (Sociology, Anthropology, and Social Work)

Early Modern European Studies (Foreign Languages)

Gerontology (Sociology, Anthropology, and Social Work)

Health Care Services (Sociology, Anthropology, and Social Work)

Latin American Studies (Foreign Languages)

Medieval Studies (History)

Southern Studies (History)

Twentieth-Century European Studies (History)

Urban Studies (Political Science)

Women's Studies (History)

The following interdisciplinary minors are for English majors who are seeking a license to teach. More information is available under the Department of English section.

Fine Arts

Foreign Languages

History

Social Studies

Speech



## **Cooperative Education**

Wayne Rollins, Director Jones Hall 159

In the Cooperative Education program, the student performs a portion of his/her university education program as an employee in business, industry, government, or a service organization, where the work is directly related to his/her academic major. The program is based upon the philosophy that gainful employment in the student's chosen field before graduation affords a number of opportunities not otherwise available: to apply methods and principles learned in the classroom to actual work situations and problems; to enhance academic motivation; to help defray the costs of education; to assist in career selection; to improve job preparation and accelerate professional maturity; and to develop better opportunities for employment upon graduation.

To enroll in the program, a student must

 have an MTSU cumulative grade point average of 2.50 or better (undergraduate);

have completed at least two semesters of college work:

 be a degree-seeking student at MTSU in good standing (not on probation or under suspension);

4. be willing to work a minimum of three work periods;

file an application with the director of Cooperative Education one semester prior to the semester in which the first work experience starts;

 obtain the approval of the department Cooperative Education coordinator and the director of Cooperative Education.

Students should consult departmental listings for course number and credit hours. If the student's major department has no listing for cooperative education, he/she should refer to the cooperative education course listed below.

Further information may be obtained by contacting the

Director, Office of Cooperative Education Box 31

Middle Tennessee State University Murfreesboro, Tennessee 37132

#### **Courses in Cooperative Education**

294, 397, 398 Cooperative Education. Three credits. Experimental learning that occurs in real employment situations. Must be taken in sequence or approved by the director of Cooperative Education. Graded on a pass/fail basis.

### Freshman Seminar

MTSU offers a special course to help freshman students develop tools needed for success. Offered through a number of departments, this seminar course helps new students appreciate the value of a higher education, learn about the numerous campus resources available to them, clarify their career goals, and refine the academic skills required of the successful college student.

UNIV 101 Freshman Seminar can be taken as an elective and counted toward the 132-semester hour minimum graduation requirement. Times, locations, and instructors for the seminar can be found in the Schedule Book issued for each semester.

More information can be obtained from the Office of the Vice President for Academic Affairs Cope Administration Building Middle Tennessee State University Murfreesboro, TN 37132

#### Courses in University Freshman Seminar [UNIV]

101 Freshman Seminar. Three credits. Includes a variety of information to make the first semester on campus easier.



### Developmental Studies Program

Carol Bader, Chair Peck Hall 217

Anton, Badley, Brien, Claxton, Dawson, Dooley, Dunne, Ellis, Harris, Hopper, C. Hunt, D. Hunt, Key, Lewis, Liles, Massaquoi, Morgan, Moser, Otto, Otts, Pulley, Ross, Stephenson, Sundeen, Tharp, Tyner, Walker, Whitehead, Whitfield, Williams, Witherow, Womack

The program in developmental studies is designed to serve the needs of students who are underprepared to enter the regular college curriculum. The purpose of the program is to assist students in achieving a level of academic competence that will enable them to work successfully in college-level courses. Students in basic and developmental courses are in classes with smaller enrollments than those in the regular curriculum.

All freshman applicants who have Enhanced ACT scores of 18 or below or who are 21 years of age or older at the time of their admission are required to take the Academic Assessment Placement Program (AAPP) exam as part of their admissions requirements. In addition, those students who have a composite Enhanced ACT score of 19 or above but who have a subscore of 18 or below on the English portion of the Enhanced ACT test must write the English placement essay, which is part of the assessment exam, before enrolling in a college-level writing course.\* Students who have an Enhanced ACT composite score of 19 or above but have a subscore of 18 or below on the mathematics portion of the ACT must take the mathematics portions of the AAPP test. The assessment exam is administered on several dates during the summer and just before registration for the Fall, Spring, and Summer semesters. On the basis of their test scores, students are placed in basic, developmental, or collegelevel courses.

In order to pass basic and developmental courses, students must earn a grade of C or better. Students who twice fail to earn a grade of C or better in basic or developmental courses are placed on academic suspension and must normally wait one academic year before reapplying for admission. Basic and developmental courses are awarded institutional credit which does not count toward the 132 hours required for an undergraduate degree. Course grades are not used in the computation of the 2.00 GPA required for a bachelor's degree or for the required GPA for admission to teacher education.

Students admitted into the Developmental Studies program must be continuously enrolled in the correct course(s) until they complete the program. Those failing developmental studies courses must retake the courses in the next semester they enroll. They may not drop a

developmental course without approval of the chair of the Developmental Studies Department. Students are expected to attend all class sessions. Two absences in a two-day-a-week class or three absences in a three-day-aweek or four-day-a-week class ordinarily will result in failure.

Students placed in four basic and/or developmental classes per semester may take only one other course—either an ROTC or HPER activity course. They may not take any college-level course which requires skill in any area in which they show a deficiency as determined by the placement test. Students are urged to consult with one of the Developmental Studies counselors for details.

Students whose ACT scores exempt them from the Developmental Studies program yet who elect to take Developmental Studies courses must take the appropriate AAPP pre-test. Performance on the pre-test will determine course placement. Students electing to take courses will be subject to all of the requirements of the program. Students may not audit developmental studies courses.

A number of support services provide peer tutoring to assist students in achieving the objectives of their courses. These are (1) the Developmental Writing Lab, (2) the Developmental Reading Lab, and (3) the Developmental Mathematics Lab. Students in most basic courses are required to enroll in the tutorial programs offered in these labs, while students in developmental courses are normally enrolled in tutoring at the recommendation of their instructors. The tutoring provided in the labs reinforces the curriculum and the objectives of the basic and developmental courses.

Each Developmental Studies student is assigned a counselor who assists with scheduling developmental classes and academic advising. Students should check with the Developmental Studies Office in 217 Peck Hall (615-898-2568) immediately upon arrival on campus to determine the name and office number of the assigned counselor. Students should make an appointment to meet with their counselors prior to registration.

The Developmental Studies program offers courses in both basic and/or developmental studies in four areas: writing skills, reading skills, mathematics skills, and study skills. Course offerings in basic and developmental studies are listed each semester in the class schedule book and carry the designations of either RS (Basic Studies) or DS (Developmental Studies). In addition to the usual daytime offerings, basic and developmental courses are offered at night and during the summer.

\*Students with combined SAT scores of 710 or below must take the assessment exam; students with Verbal SAT scores of 350 or below must write the English portion of the exam for placement in the appropriate writing course; and students with mathematics SAT scores of 380 or below must take the Mathematics portions of the AAPP for correct math placement.

#### Courses in Basic Studies [RS]

RSE 070

Basic Writing. Three credits. Prerequisite: AAPP pretest. Intensive practice in paragraph and sentence construction and an intensive review of the basics of spelling, grammar, and punctuation. Enrollment in the Writing Center is required.

RSM 070

Basic Mathematics. Three credits. Prerequisite: AAPP pretest. Intensive study of all arithmetic operations with whole numbers, decimals and fractions, percent and equivalency, units of measure, word problems, geometry, graphs, elementary probability, and statistics.

RSR 070 Basic Reading. Three credits. Prerequisite: AAPP pretest. Intensive practice in reading comprehension to improve basic reading skills through classroom instruction and self-paced activities.

RSS 070 Basic Study Skills. Three credits. Intensive study and practice in spelling, vocabulary improvement, note-taking, test-taking, library usage, and study techniques.

#### **Courses in Developmental Studies [DS]**

DSE 080 Developmental Writing. Three credits. Prerequisite: AAPP pretest. Intensive practice in writing brief essays for a variety of rhetorical purposes and audiences. Emphasis on strategies for prewriting, writing, and rewriting. Also intensive review of sentence and paragraph construction, and basic language arts.

DSM 080 Elementary Algebra. Three credits. Prerequisite: AAPP pretest. An intensive study of numbers and sets, algebraic expressions, solution of linear equations, and rational expressions.

DSM 085 Intermediate Algebra. Three credits. Prerequisite: AAPP pretest. An intensive study of algebraic fractions, first-degree equations and inequalities, exponents, roots and radicals, second-degree equations and inequalities, function, relations, and graphs.

GEOM 090 Basic Geometry. Three credits. Plane and solid geometry including measurement formulas, properties of plane figures, proof techniques, symmetry, congruency, and construction. Open only to those lacking the required high school geometry course for unconditional admission to the University.

DSR 080 Developmental Reading. Three credits. Prerequisite: AAPP pretest. Intensive practice in methods of understanding and retaining textbook material, in developing an efficient rate of reading, and in learning techniques for improving vocabulary and comprehension.

DSS 080 Developmental Study Skills. Three credits. Intensive study and practice of effective note-taking, test-taking, and study techniques, the use of library resources, and critical thinking.

### **College of Graduate Studies**

#### Mary W. Martin, Dean Cope Administration Building 114

Graduates of Middle Tennessee State University and of other accredited institutions are eligible to apply for admission to the College of Graduate Studies.

All applicants for a degree program must complete an application, pay an application fee (except those who previously attended MTSU), provide official transcripts from each college or university attended (except MTSU), provide any required references, and meet entrance test requirements as set forth in the **Graduate Catalog.** 

International students need to submit a financial statement and a score on the Test of English as a Foreign Language (TOEFL) of 525 or above in addition to the general admission credentials.

Admission to the College of Graduate Studies does not imply admission to candidacy for a degree.

Seniors at MTSU with 98 semester hours credit will be allowed to take graduate work for a total of no more than 16 semester hours upon approval of the departments offering the course(s) and of the graduate dean. An application called a Half-and-Half Form must be obtained from the Records Office and completed. Graduate work (500-, 600-, and 700-level courses) may not be used toward an undergraduate degree.



#### **Graduate Programs**

Graduate degrees offered are listed on page 14. Details of available graduate study, courses offered, and specific degree requirements may be found in the **Graduate Catalog.** 

Master's Degrees

Many departments at MTSU offer graduate programs leading to a master's degree. A student's program of study is directed by the major department, subject to the approval of the graduate dean. Fields in which the degrees may be earned are listed in the academic inventory beginning on page 14 and in the following list of graduate majors:

Accounting/Information Systems Administration and Supervision Aerospace Education **Business Administration Business Education** Chemistry Computer Science Criminal Justice Administration Curriculum and Instruction **Economics** English Foreign Languages Guidance and Counseling Health, Physical Education, Recreation History Industrial Studies Mathematics Music Physical Education Psychology Sociology Special Education

**Specialist in Education Degree** 

Vocational-Technical Education Wellness and Fitness

The Specialist in Education degree (Ed.S.) is offered in Administration and Supervision and in Curriculum and Instruction.

**Doctor of Arts Degree** 

The Doctor of Arts degree (D.A.) is offered in Chemistry, Economics, English, History, and Physical Education. An applicant for admission must hold a master's degree or its equivalent from an accredited institution.

## COLLEGE OF BASIC AND APPLIED SCIENCES

The College of Basic and Applied Sciences serves the needs of those students who seek majors in technical and scientific fields whether their career goals be in industry, teaching, government, health services, or include graduate and professional training. In general, the basic sciences and the "how-to, hands-on" departments are found here. It is the objective of this college to provide a foundation in the basic sciences and to apply the fundamentals of scientific knowledge to modern technology.

The College coordinates all vocational teacher education through the Office of Vocational and Technical Education, Jones Hall 159. Environmental Science and Technology is an interdisciplinary major and minor offered by several departments within the College. A complete description of the program is given under the Department of Industrial Studies.

Following are the curricula, courses, and specific requirements for majors and minors in each department.

## Department of Aerospace

Wallace Maples, Chair Alumni Memorial Gymnasium 114

Cox, Crowder, Ferrara, Herrick, Hill, Jones, Marcum, Patton, Phillips, Schukert

Programs in the Department of Aerospace lead to the Bachelor of Science degree with a major in Aerospace and emphases in Administration, Maintenance Management, Professional Pilot, and Technology as well as a special two-year curriculum and an Aerospace minor. All of these programs are designed to prepare the student for a career with the airlines, general aviation, the aerospace industry, or the Federal Aviation Administration (FAA).

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### Major in Aerospace

**Emphasis: Administration** 

The Administration emphasis offers instruction designed for students who are interested in careers in the various aspects of aerospace administration and management. Selected general studies and minor courses are interwoven with aerospace courses to provide students with a foundation for such careers. This emphasis requires the completion of

- 37 semester hours in aerospace courses as listed below:
- a minor in Management, Psychology, Computer Science, Economics and Finance, or Information Systems:
- a minimum of two semesters of mathematics to include MATH 141, College Algebra, and MATH 142, Plane Trigonometry, or higher-level mathematics;
- chemistry and physics courses equivalent to CHEM 111 and PHYS 231 and 233 (Area IV-A);
- 5. other specific required courses as listed below.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
AERO 102, 103	6	AERO 201, 203A, elective	9
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 (Area IV-A)	4	PHYS 231, 233 (Area IV-A)	4
MATH 141, 142 (Area IV-B)	6	History (Area III-A)	6
HPER or MS (Area V)	2	HPER (Area V)	2
I S 121, 131	6	PSY 141 (Area III-B)	3
CHEM 111 (Area IV-A)	4	SPEE 220 (Area I-B)	3
			_
	2.4		22

JUNIOR		SENIOR	
AERO 303	3	AERO 404, 411, 415, 423, 440	13
Upper-division electives	8	AERO, upper division	6
Gen. Studies Area II-B	2	Upper-division minor	12
I S 361	3	MGMT 361	3
Accounting	3		
Statistics	3		34
ECON 241	3		
ENGL 352	3		
CSCI 115/INFS 210			
or equivalent	3		
	_		
	31		

**Emphasis: Maintenance Management** 

The Maintenance Management emphasis offers instruction designed for students who are interested in careers as skilled technicians or managers in aircraft manufacturing, aircraft repair, engine overhaul, or space vehicle maintenance. The fundamental skills needed in aerospace vehicle repair and maintenance are stressed together with management skills for such careers. MTSU is an approved FAA FAR Part-147 maintenance technician school for airframe and power plant mechanics. This emphasis requires the completion of

- 1. 37 hours of aerospace courses as listed below;
- a minor in Management, Industrial Technology, Business Administration, Computer Science, or Information Systems;
- 3. the equivalent of PHYS 231, 233, (Area IV-A) and CHEM 111;
- 4. other specific required courses as listed below.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
AERO 102, 104	6	AERO 108, 303, 304	9
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 (Area IV-A)	4	PHYS 231, 233 (Area IV-A)	4
MATH 141, 142 (Area IV-B)	6	History (Area III-A)	6
HPER or MS (Area V)	2	HPER (Area V)	2
I S 121, 132	6	PSY 141 (Area III-B)	3
CHEM 111 (Area IV-A)	4	Gen. Studies Area I-B	3
,			_
	34		33
JUNIOR		SENIOR	
AERO 309, 310, 401	9	AERO 311, 312, 416, 417, 440	13
Gen. Studies Area II-B	3	I S 321	3
I S 361, 391	6	Upper-division minor	
ECON 451	3	and electives	17
Upper-division minor			_
and electives	8		33
CSCI 115/INFS 210			
or equivalent	3		

NOTE: Additional aerospace maintenance courses and appropriate work experiences are required if FAA certification is sought. Substitution of certain aerospace courses may be allowed if FAA certification is not sought. Airframe and powerplant certification is required of Airway Science Maintenance Management graduates. Students enrolled in the airframe and powerplant technician's program are required to pass a comprehensive qualification examination prior to receiving authorization to take the FAA examination or prior to receiving a Certificate of Completion from MTSU. It is the student's responsibility to schedule this comprehensive examination.

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#### **Emphasis: Professional Pilot**

The Professional Pilot emphasis requires the completion

- 37 semester hours in aerospace courses including AERO 203 A and B, 301 A and B, 306, 413, or equivalent and courses as listed below;
- a minor in Psychology, Computer Science, Economics, Finance, Industrial Studies, or Information Systems;
- a minimum of two semesters of mathematics to include MATH 141, College Algebra, and MATH 142, Plane Trigonometry, or higher-level mathematics;
- chemistry and physics courses equivalent to CHEM 111 and PHYS 231 and 233 (Area IV-A).
- other specific required courses as listed below; and
   private, commercial certificates, instrument, and multi-engine ratings prior to graduation.

Professional pilot majors should complete the private pilot certificate during the freshman year, the commercial/instrument certificate the sophomore year, the flight instructor and multi-engine ratings the junior year, and take additional aerospace courses as recommended. Airway Science graduates (next page) seeking the Aircraft Systems Management option should complete flight requirements under FAA FAR-141. Early completion of certificates and ratings may qualify students to earn and learn simultaneously. MTSU is an approved FAA FAR Part-141 pilot ground school.

**SOPHOMORE** 

#### Recommended Curriculum FRESHMAN

AERO 202, 203 A and B	9	AERO 201, 301A, 303	9
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 (Area IV-A)	4	PHYS 231, 233	4
MATH 141, 142 (Area IV-B)	6	History (Area III-A)	6
HPER or MS (Area V)	2	HPER (Area V)	2
SPEE 220 (Area I-B)	3	PSY 141 (Area III-B)	
	4	ECON 241	3
CHEM 111 (Area IV-A)	*	Minor	3
		Minor	3
	34		
			36
JUNIOR		SENIOR	
AERO 301B, 304, 306	9	AERO 411, 412, 413, 440	10
Gen. Studies Area II-B	2	Upper-division minor	9
I S 361	3	Upper-division electives	8
Accounting	3	MGMT 361	3
Statistics	3		
Minor	6		30
ENGL 352	3		
CSCI 115/INFS 210	,		
	3		
or equivalent	3		

#### **Emphasis: Technology**

The Technology emphasis is designed for students interested in technical careers in aerospace and as preparation of those who seek more advanced study at the graduate level. Students will receive a strong background in mathematics, the sciences, industrial studies, and the more technical courses in aerospace. This emphasis requires the completion of

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- 37 semester hours of aerospace courses as listed below:
- 2. minors in Mathematics and Industrial Studies;

- two semesters of general chemistry and two semesters of university physics;
- 4. other specific required courses as listed below.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
AERO 102, 201, 202	9	AERO 203A, 303	6
English (Area I-A)	6	ENGL 211, (Area II-A)	6
BIOL 100 (Area IV-A)	4	CHEM 122 (Area IV-A)	4
MATH 121, 122 (Area IV-B)	10	MATH 221, 222 (Area IV-B)	8
CHEM 121 (Area IV-A)	4	History (Area III-A)	6
I S 132	3	PHYS 233, 235 (Area IV-A)	4
		HPER or MS (Area V)	2
	36	•	
			36
IUNIOR		SENIOR	
AERO 304, 320	6	AERO 401, 412	6
MATH 313, 323 (Area IV-B)	6	AERO 437, 440	4
I S 184, 360, 383	9	AERO *, **	6
PHYS 234, 236 (Area IV-A)	4	CSCI 301	3
HPFR or M.S. (Area V)	2	FCON 241 (Area III-B)	3

\*To be selected from AERO 411, 415, or 423.

\*\*To be selected from AERO 404, 407, or 465.

NOTE: AERO electives may be replaced with Internship or Cooperative Education experiences.

IS 384, 386, 485

2 or 3

32-33

#### **Special Two-Year Curriculum**

This special two-year aerospace curriculum is designed to prepare the student for a career in the aerospace industry, with the airlines, and in general aviation. All courses included in the program may be counted toward a degree if the student elects to continue with a four-year program.

FIRST YEAR

#### **Recommended Curriculum**

Gen. Studies (Area II-B)

SPEE 220 (Area I-B)

	Second Semester	
6	AERO 201, 202	6
3	English (Area I-A)	3
3	MATH 142 (Area IV-B)	3
4	I S 131	
1	HPER 310	- 2
_		_
17		17
SECON	D YEAR	
	Fourth Semester	
6	AERO 304, 440	4
4	AERO electives	(
3	SPEE 220 (Area I-B)	
3	PHYS 231, 233 (Area IV-A)	
	3 3 4 1 17 SECON 6 4 3	6 AERO 201, 202 3 English (Area I-A) 3 MATH 142 (Area IV-B) 4 I S 131 1 HPER 310 17  SECOND YEAR Fourth Semester 6 AERO 304, 440 4 AERO electives 3 SPEE 220 (Area I-B)

#### Minor in Aerospace

**HPER** 

A minimum of 18 semester hours including AERO 203A or the equivalent is required for the minor. Courses are chosen with approval of minor advisor. Minor may emphasize pilot skills, technical skills, or administration.

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**HPER** 

#### FAA Airway Science (AWS)

MTSU is approved by the Federal Aviation Administration (FAA) to offer all five options of this specialized curriculum, developed to educate future technical managers for the FAA and the aviation industry. The curriculum stresses science, humanities, and management skills, plus knowledge of computers and aerospace. Upon fulfilling the requirements of the approved AWS curriculum, the graduate will receive a Certificate of Completion authorized by the FAA.

#### **Academic Common Market**

The Aerospace Department has been chosen by eight southern states as a participant in the Academic Common Market program which allows students to enroll on an in-state fee basis. Further information is available from the department or Admissions Office.

#### **Advanced Standing**

University credit may be granted for specific aerospace maintenance technician courses for holders of FAA Airframe and/or Powerplant certificates. University credit may also be granted for flight training and flight experience completed prior to enrollment in the department. Students who believe that their experiences warrant more credit than their documents display may request testing for course equivalency. Credit awarded in this manner is applicable to MTSU only and will not transfer to other institutions. For students seeking advanced standing, flight evaluation may be required of pilots and both an oral and practical examination may be required of maintenance applicants.

**Flight-Related Experience** 

Students desiring credit for flight-related experience must provide documentation to substantiate such experience to the dean of the College of Basic and Applied Sciences through the chair of the Department of Aerospace. Twenty-seven semester hours is the maximum credit allowed for flight-related experience. The following conditions may justify advanced standing:

 No credit will be granted for an FAA Private Pilot certificate, but the corresponding flight course may be waived for one holding the certificate.

An FAA Commercial Pilot certificate with 200 hours of flight experience may justify credit for AERO 103, 202, and 301B.

 An FAA Commercial Pilot certificate with Instrument or Instructor rating with 300 hours of flight experience may justify credit for AERO 103, 202, 301 A and B, and 302. (15 hours)

 An FAA Commercial Pilot certificate with Instrument or Instructor rating with 500 hours of flight experience may justify credit for AERO 103, 202, 301 A and B, and 302. (15 hours)

An FAA Airline Transport Pilot with 2,000 hours of flight experience may justify credit for AERO 103, 202, 301 A and B, 302, and 408. (18 hours)

 An FAA Airline Transport Pilot rating with 5,000 hours experience on a scheduled airline (Part 121) may receive credit for AERO 102, 201, 202, 301 A and B, 302, 305, 306, and 408. (27 hours)

 An FAA Airline Transport Pilot Rating with 5,000 hours experience operating on a scheduled regional airline (Part 135) may justify credit for AERO 102, 201, 202, 301 A and B, 302, 305, 306, and 408. (27 hours)  A pilot with a Flight Engineer certificate operating with the airlines with combination of pilot and flight engineer experience (with 5,000 hours) may receive credit for AERO 102, 201, 202, 301 A and B, 302, 305, 306, and 422. (27 hours)

 Graduates of a U.S. military pilot training program may receive credit for AERO 101 and 203. In addition, for military pilot experience, a reserve, national guard, and/or active duty pilot may receive 3 hours credit for each year of service as pilot for appropriate aerospace courses, but may not exceed 27 hours total.

 Graduates of a U.S. military navigator training program may receive credit for AERO 103, 201, and 202. (9 hours)

 The Community College of the Air Force and MTSU have a formal articulation agreement providing for full transfer of credit from CCAF.

#### FAA Certified Maintenance Technician

Students seeking advanced standing on the basis of the formal training and testing required for certification must produce documentation to substantiate their training to the dean of the College of Basic and Applied Sciences through the chair of the Department of Aerospace. Twenty-four semester hours will be the maximum credit allowed for FAA maintenance technician experience as follows: Holders of an FAA Airframe Technician Certificate may be granted credit for the following courses:

AERO 102 Theory of Flight AERO 108 Shop Practices

AERO 310 Intermediate Airframe Repair

AERO 401 Aerospace Vehicle Systems

Holders of an FAA Powerplant Technician Certificate may be granted credit for the following courses:

AERO 303 Propulsion Fundamentals AERO 309 Intermediate Engine Repair AERO 312 Reciprocating Engine Overhaul

AERO 416 Advanced Aerospace Engine Systems Maintenance and Repair

Holders of FAA Repairmen Certificates and former military mechanics who are not holders of an FAA maintenance technician certificate may not be granted specific course credit for their experiences.

MTSU is an institutional member of the Aviation Technical Education Council, the National Business Aircraft Association, the National Intercollegiate Flying Association, and the University Aviation Association.

#### Courses in Aerospace [AERO]

- 101 Introduction to Aerospace. Three credits. History of aerospace, opportunities in the field, fundamentals of flight, navigation, meteorology, and Federal Aviation Regulations. Open to all students desiring a general and practical knowledge of aviation.
- 102 Theory of Flight. Three credits. Basic aerodynamics with emphasis on lift, weight, thrust, and drag forces acting upon an airplane in flight. Determination of weight and balance data.
- 03 Aviation Laws and Regulations. Three credits. Those portions of Titles 14 and 49 of the U.S. Code of Federal Regulations concerning airman certification and aircraft operations.
- 104 Introduction to Aerospace Maintenance. Three credits. Organization and operation of aircraft maintenance activities. Federal regulations and aviation maintenance law. Provides introduction to maintenance management function in practical settings.
- 108 Aerospace Maintenance Shop Practices. Three credits. Use of common tools, measuring devices, and special aircraft tools. Shop layout for aircraft maintenance management.

- 201 Aviation Weather. Three credits. Provides a basic understanding of the atmosphere, measurement of meteorological elements, and effects of these on air operations.
- 202 Navigation. Three credits. The principles of pilotage, dead reckoning, and radio/electronic methods of navigation as applied to cross-country flight planning.
- 203A Flight Instruction IA. Three credits. Includes approximately 10 hours of contracted private pilot flight instruction plus scheduled on-campus sessions covering fundamental aeronautical subject matter. Fee required.
- 203B Flight Instruction IB. Three credits. Prerequisite: 203A or equivalent including flight. Continues through private pilot certificate. Fee required.
- 213 Airframe Inspection. Three credits. Prerequisite: AERO 104 or consent of the instructor. Requirements, techniques, and procedures.
- 214 Powerplant Inspection. Three credits. Prerequisite: AERO 104 or consent of the instructor. Requirements, techniques, and procedures.
- 217 Aircraft Welding. Three credits. Various types of aircraft welding techniques and procedures.
- 218 Non-Metallic Structures. Three credits. Prerequisite: AERO 104 or consent of instructor. A laboratory course providing introduction to and practical experience in the inspection and repair of non-metallic aircraft structures including plastics, honeycombs, and composites.
- 293, 294 Cooperative Education. Three credits. Provides students with opportunities for on-the-job experiences related to academic major. Consult department. Pass/Fail.
- 301A Flight Instruction II-Instrument. Three credits. Prerequisite: Private Pilot Certificate. Flight instruction and academics required for the instrument airplane rating. Fee required.
- 301B Flight Instruction II-Commercial. Three credits. Prerequisite: Private Pilot Certificate. Flight instruction and academics required for the commercial pilot certificate. Fee required.
- 302 Flight Instruction III. Three credits. Flight instruction and academics required for flight instructor or instrument instructor rating. Fee required.
- 303 Propulsion Fundamentals. Three credits. Principles of operations, major components, and important features of typical propulsion systems used in aircraft and missiles, from reciprocating to reaction.
- 304 Aircraft Operation and Performance. Three credits. Determination of performance from basic lift, drag, power, and structural characteristics of the airplane. Use of flight charts. Effects of loading on performance.
- 805 Flight Simulator. Three credits. Instruction in the use of the flight simulator and development of proficiency to fly under instrument conditions.
- Multi-Engine Rating. Three credits. Prerequisite: Private Pilot/ instrument rating. Flight and ground instruction pertaining to the multi-engine rating. Fee required.
- 307 Flight Safety. Three credits. Prerequisite: AERO 102. Safety rules and regulations and aircraft accident investigation.
- 309. Reciprocating Engine Maintenance Repair. Three credits. Prerequisite: AERO 303 or consent of instructor. A laboratory course providing theory and practice in the repair, maintenance, and servicing of reciprocating aircraft engines.
- 310 Intermediate Aerospace Vehicle Maintenance and Repair. Three

- credits. Provides practical experience in the inspection, maintenance, repair, and overhaul of aircraft wood, fabric, and metal structures.
- 311 Aerospace Accessory Systems Maintenance and Repair. Three credits. A laboratory course providing experience in the maintenance, inspection, and repair of aircraft system components.
- 312 Aerospace Reciprocating Engine Overhaul. Three credits. Prerequisite: AERO 303 or consent of instructor. Completion of a major overhaul on a small aircraft engine and practical overhaul of a large radial aircraft engine.
- 313 Reciprocating Engine Troubleshooting. Three credits. Prerequisite: AERO 303 or consent of instructor. A laboratory course providing practical experience in inspecting and trouble-shooting problems with reciprocating engines and powerplant systems.
- 317 Aircraft Finishing. Three credits. Prerequisite: AERO 108. Preparation and finishing of airframes and components.
- 320 Aerospace Materials. Three credits. Prerequisite: CHEM 111 or equivalent. Explores materials used in aerospace applications throughout their development from the standpoint of their properties, economic impact, and future possibilities. The need for new materials to fill current requirements included.
- 330 Aerospace in Our Lives. Three credits. Open course for nonmajors which allows exploration of the aerospace world in which we live. Credit not applied to Aerospace major.
- 398 Cooperative Education. Three credits. Provides students with opportunities for on-the-job experiences related to academic major. Consult department. Pass/Fail.
- 401 Aerospace Vehicle Systems. Three credits. Design, use, and function of typical hydraulic, mechanical, and electrical systems used on transport category aircraft. Designed for potential pilots, flight engineers, and managers.
- 403 Air Traffic Control. Three credits. FAA Air Traffic Control system used to regulate air traffic during enroute and terminal phases of flight, with emphasis on communication, navigation, control equipment, and procedures.
- 404 Air Transportation. Three credits. Historical development and present status of air transportation facilities; state and federal regulations; legal characteristics of aerospace industry; problems and services of commercial air transportation.
- 405 Aerospace Internship I. Three credits. Prerequisites: Junior standing and consent of department chair. Student is employed by an acceptable airline, airport director, or aerospace industry for 300 hours of field work. Pass/Fail.
- 406 Aerospace Internship II. Three credits. Prerequisites: Junior standing and consent of department chair. A continuation of the internship program with a different employer and place of work or a significant job category change. Pass/Fail.
- 407 Problems in Aerospace. One to three credits. Individual directed study in the field of aerospace.
- 407H Aerospace Problems. Three credits. Honors seminar using proper research methods on accepted aerospace problems.
- 408 Flight Instruction IV. Three credits. Prerequisite: Approval of instructor. Academics for the ATP written. If flight is desired, student will meet FAR 61. Fee required.
- 409 Aerospace Science for Teachers. Three credits. An introduction to the total aviation and space effort.
- 411 Airport Management. Three credits. Airport operations and development of airport master plan.

- 412 Aerodynamics. Three credits. Prerequisite: PHYS 231, MATH 142. Aerodynamics of powered flight. Includes theories of lift and drag and fundamentals of stability and control.
- 413 Aerospace Physiology. Three credits. Instruction, readings, and structured experiences to insure familiarity with the various physiological and health-related factors affecting a flyer's safety and performance.
- 415 Fixed Base Operations Management. Three credits. The FBO operator and the essential role played in general aviation.
- 416 Advanced Aerospace Engine Systems Maintenance and Repair. Three credits. Prerequisite: AERO 312. Laboratory course in overhaul of reciprocating and turbine engine components.
- 417 Advanced Aerospace Vehicle Systems Overhaul. Three credits. Complete repair and overhaul of complex aerospace vehicle systems including hydraulics, electric, pneumatics, fuel, and oil. Shop layout and quality control procedures stressed.
- 418 Advanced Aerospace Accessory Systems Maintenance and Repair. Three credits. Prerequisite: AERO 311. Repair and overhaul of complex accessory systems and subsystems. Practical experience in overhaul of air conditioning, pressurization, power brakes, constant speed drives, and jet fuel controls.
- 419 Aerospace Turbine Engine Maintenance and Overhaul. Three credits. Prerequisite: AERO 303 or consent of instructor. A laboratory course in field maintenance and repair of turbine engines and components. Includes limited overhaul procedures and techniques. Management procedures stressed.
- 420 Advanced Aerospace Vehicle Structural Repair. Three credits. Non typical structures including bonded and plastic structures. Includes planning and organizing of major structural repair projects and rebuilding of severely-damaged aircraft.
- 421 Turbine Engine System. Three credits. Prerequisite: AERO 303 or consent of instructor. Advanced course in the maintenance of complex systems.
- **422 Aircraft Systems Management.** Three credits. Instruction and requirements pertaining to the activities of a flight engineer.
- 423 Airline Management. Three credits. Airline operation and implementation of sound management practice.
- 424 Turbine Engine Inspection and Troubleshooting. Three credits. Prerequisite: AERO 303. A laboratory course providing practical experience in inspection of and troubleshooting complex problems related to turbine engines and turbine engine systems.
- **430H** Honors Seminar in Aviation Psychology. Three credits. Application and physiological testing and research techniques in aviation education, management, and technology.
- 433 Advanced Air Navigation. Three credits. Advanced navigation equipment and operation procedures.
- 437 Airport Planning and Design. Three credits. Methods utilized; the relationship of the airport and the community.
- 440 Aerospace Seminar. One credit. Prerequisite: Senior status or final year of special program. A capstone course involving analysis, synthesis, and integration of relevant academic experiences. Required of all aerospace students prior to graduation or awarding of certificate.
- 450 Space: From Goddard to Kennedy. Three credits. Extensive history of space exploration, the successes and failures of manned and unmanned efforts, and what the future may be for human beings in space.
- 465 Aviation Law. Three credits. Legal responsibility in the aviation industry.

## Department of Agriculture

#### Harley Foutch, Chair Stark Agriculture Center 100

Anderson, Garrigus, Halterlein, Rawlins, Ricketts, Whitaker, Williams, Young

Programs in the Department of Agriculture lead to the Bachelor of Science degree with majors in Agribusiness, Animal Science, and Plant and Soil Science. An emphasis in Horse Science is available in the Animal Science major. Certification in Vocational Agriculture and an emphasis in Agricultural Communication are available in each of the three majors. Preparatory programs are also offered for additional study in agricultural engineering, forestry, and veterinary medicine. A minor in Agriculture is available.

A major in the Department of Agriculture requires a minimum of 43 semester hours of agriculture courses to include:

- a. 21 hours in the major area;
- an additional six (6) hours in each of the other two major areas; and
- c. a general agriculture core of AGRI 100, 221, 301, and 410.

Specific course requirements for each major are listed below in the curriculum of that major.

Environmental Science and Technology is an interdisciplinary major and minor offered by the Departments of Agriculture, Biology, Chemistry and Physics, and Industrial Studies. A complete description of this program is found under the Department of Industrial Studies.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### **Major in Agribusiness**

The program leading to a major in Agribusiness is designed for students who are interested primarily in the non-farm phases of agriculture. Specific course requirements follow:

FRESHMAN		SOPHOMORE	
AGRI 100, 141, 161	7	AGRI 213, 221	6
English (Area I-A)	6	English (Area II-A)	6
Natural Science (Area IV-A)	4	SPEE 220 (Area I-B)	3
Mathematics (Area IV-B)	3	Natural Science (Area IV-A)	4
Computer Science or		History (Area III-A)	6
Information Systems	3	ECON 241 (Area III-B)	3
Gen, Studies (Area II-B)	2	Elective	3
Electives	6	HPER (Area V)	2
HPER or MS (Area V)	2	, , , ,	
` '			33
	22		

IUNIOR		SENIOR	
AGRI 313, 334	6	AGRI 301, 410	6
Animal Science elective	3	Minor requirements	9
Minor requirements	9	Agribusiness electives	9
Agribusiness electives	6	Upper-division electives	9
Upper-division electives	9	.,	
			33
	33		

#### Major in Animal Science

FRESHMAN AGRI 100, 141, 161

The program leading to a major in Animal Science is designed to offer preparation for leadership careers in livestock and related industries. Specific course requirements follow:

**SOPHOMORE** 

7 AGRI 221

6	SPEE 220 (Area I-B)	3
8	English (Area II-A)	6
3	CHEM 111, 112 (Area IV-A)	8
	History (Area III-A)	6
3	Gen. Studies (Area III-B)	3
2	HPER (Area V)	2
3		
		31
32		
	SENIOR	
6	AGRI 410, 444	6
6	Animal Science electives	9
2	Minor requirements	9
9	Upper-division electives	7
12	AGRI 301	3
	8 3 2 3 32 3 32 6 6 6 2 9	8 English (Àrea II-A) 3 CHEM 111, 112 (Area IV-A) History (Area III-A) 4 Gen. Studies (Area III-B) 5 HPER (Area V)  32  SENIOR 6 AGRI 410, 444 6 Animal Science electives 2 Minor requirements 9 Upper-division electives

#### **Emphasis: Horse Science**

Advisor: Jerry W. Williams

The Horse Science emphasis is designed to meet the needs of persons majoring in Animal Science who wish to concentrate on horse science and related courses. Freshman and Sophomore requirements are the same as Animal Science listed above.

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JUNIOR		SENIOR		
AGRI 304, 313	6	AGRI 301, 409, 410	4	9
AGRI 334, 344	6	AGRI 390 or 446		3
Gen. Studies (Area II-B)	2	Horse Science electives		6
Minor requirements	18	Upper-division electives		16
Upper-division electives	3	• •		
				34
	35			



#### Major in Plant and Soil Science

The program leading to a major in Plant and Soil Science is designed for students interested in agronomy, horticulture, and/or soil sciences. Students may choose to concentrate on either one of these areas within this major. Specific course requirements follow:

FRESHMAN AGRI 100, 141, 161 English (Area I-A) BIOL 111, 112 (Area IV-A) Mathematics (Area IV-B) Computer Science or Information Systems Agribusiness elective HPER or MS (Area V)	7 6 8 3 3 2	SOPHOMORE AGRI 221 English (Area II-A) CHEM 111, 112 (Area IV-A) History (Area III-A) Gen. Studies (Area III-B) SPEE 220 (Area I-B) HPER (Area V)	3 6 8 6 3 3 2
JUNIOR AGRI 313, 334 Plant and Soil Science electives Gen. Studies (Area II-B) Minor requirements Upper-division electives	6 6 2 9 12 	SENIOR AGRI 301, 410 Plant and Soil Science electives Minor requirements Animal Science elective Upper-division electives	6 9 9 3 7

#### **Emphasis: Agricultural Communication**

Advisor: N. Omri Rawlins

This emphasis is available under all three departmental majors. A minor in Mass Communication including JOUR/RATV 151 and 171 is required. The program is designed to meet the needs of students who are interested in specializing in the communications phase of agriculture. Freshman and Sophomore requirements are listed with each major.

JUNIOR		SENIOR	
Gen, Studies (Area II-B)	2	P R 240, JOUR/RATV 420	6
AGRI 313, 334	6	Mass Comm minor	12
AGRI 301	3	Animal Science electives	3
Mass Comm minor	6	AGRI 301, 410	6
Agriculture electives	15	Upper-division electives	5
			_
	32		32

#### Minor

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A minor in Agriculture consists of 18 semester hours, with at least 3 hours at the upper-division level, selected with the approval of the department chair.

#### **Certification in Vocational Agriculture**

Advisor: Cliff Ricketts

Students seeking certification to teach vocational agriculture in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach, (2) a minor in professional education, (3) professional vocational agriculture courses, and (4) courses in addition to the general education program.

#### **Enhanced General Education**

In addition to the General Studies requirements (see pages 48-49), the following Enhanced General Education

courses are required:\*

BIOL 111, 112 General Biology\*\*, 8 hours CHEM 111, 112 General Chemistry\*\*, 8 hours

Computer course, 3 hours

MATH 141 College Algebra, 3 hours SPEE 220 Fundamentals of Speech, 3 hours

AGRI 421 Farm Power and Equipment, 3 hours

AGRI 422 Methods of Teaching Agricultural Mechanics, 3 hours AGRI 460 Horticulture in Our Lives, 3 hours

**Professional Education Requirements** 

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

**Major Requirements** 

AGRI 100, 141, 161, 213, 221, 301, 313, 334, 344, 410, and additional courses required for a major in Agribusiness, Animal Science, or Plant and Soil Science.

#### Professional Vocational Agriculture Courses AGRI 223 and 423

#### **Pre-Agricultural Engineering**

Advisor: J.E. Young

A two-year pre-agricultural engineering program is offered by cooperative agreement with the University of Tennessee and requires two years of study at that school to meet the requirements for a Bachelor of Science degree in agricultural engineering. These courses may also be transferred to programs in other universities.

FRESHMAN		SOPHOMORE	
CHEM 111, 112 or 121, 122	8	AGRI 221	3
I S 183, 184	4	English (Area II-A)	6
English (Area I-A)	6	AGRI 161	3
I S 132, 133	6	MATH 221, 222	6
MATH 121, 122	10	PHYS 233, 234, 235, 236	8
		BIOL 111, 112	8
	34		
			34

#### IUNIOR

Other courses that could be taken at MTSU and transferred include

Humanities and Social

numanities and social			
Science electives*	12	SPEE 220	3
MATH 323	3	ECON 241, 242	6
AGRI 334	3	I S 383	3

<sup>\*</sup>Humanities and social science electives should be selected from the fields of history, economics, government, literature, sociology, philosophy, psychology, or fine arts (not more than two areas).

#### **Pre-Forestry**

Advisor: Warren Anderson

A two-year pre-forestry program is offered by cooperative agreement with the University of Tennessee which offers two curricula in forestry:

1. Forest Resource Management

2. Wildlife and Fisheries Science

Two years of additional study are necessary to meet the requirements for a Bachelor of Science degree in forestry. These courses may also be transferred to programs in other universities.

FRESHMAN		SOPHOMORE	
BIOL 111, 112 (Area IV-A)	8	CHEM 111, 112 (Area IV-A)	8
English (Area I-A)	6	GEOL 201	4
AĞRI 161	3	ECON 241, 242	6
AGRI 363	3	English (Area II-A)	6
MATH 141, 142*	6	MĂTH 313**	3
PHYS 130	3	AGRI 334	3
SPEE 220 (Area I-B)	3	Computer Science or	
,	_	Information Systems	3
	32		
			33

<sup>\*</sup>Students may substitute MATH 121 and 122 for 141 and 142. \*\*Students may substitute MATH 315 for MATH 313.

#### **Pre-Veterinary Medicine**

Advisor: Robert Garrigus

Students completing this program frequently pursue studies at the College of Veterinary Medicine, University of Tennessee, Knoxville, where they may earn a Doctor of Veterinary Medicine (D.V.M.); graduate studies leading to a Master of Science (M.S.) or Doctor of Philosophy (Ph.D.) are also available. The following curriculum is based on the UT College of Veterinary Medicine. Students who are continuing their studies in veterinary medicine at other universities should follow the appropriate catalogs in fulfilling their requirements.

A minimum of 72 semester hours of college work must be completed before admission to the professional curriculum of the College of Veterinary Medicine at the University of Tennessee. The following curriculum will enable a student to continue in a standard veterinary curriculum to complete work for a degree in veterinary medicine:

English composition	6
CHEM 121, 122	8
BIOL 111, 112	8
Humanities and Social	
Science*	18
MATH 121	5
PHYS 231, 232, 233, 234	8
CHEM 321, 322	8
BIOL 212, 421**	7
CHEM 425	4
	72

<sup>\*</sup>May include English literature, speech, music, art, philosophy, religion, language, history, economics, anthropology, medical vocabulary, political science, psychology, sociology, and geography.

The above requirements represent the very minimum and those students without an adequate farm background could benefit by taking such agriculture courses as feeds and feeding, elements of animal science, livestock management, livestock production, and animal nutrition. An introduction to physiology would also be helpful. If the B.S. degree at MTSU is desired, additional courses are required as listed in the respective major curriculum.

<sup>\*</sup>This list can be used to satisfy 15 hours of the MTSU General Studies requirements.

<sup>\*\*</sup>Agribusiness majors are not required to take these science courses.

<sup>\*\*</sup>Should have had organic chemistry plus BIOL 111, 112, and 212 prior.

#### Courses in Agriculture [AGRI]

#### **Agribusiness**

- 213 Introduction to Agribusiness. Three credits. Nature, scope, importance, and relationship to the general economy.
- 313 Principles of Agricultural Economics. Three credits. Applying the principles of economics to agricultural problems.
- 381 Milk Processing and Marketing. Three credits. (Also listed under Animal Science.) Biological, chemical, and physical properties of cow's milk and its value as an animal food source; techniques of processing and marketing; governmental regulations; dairy arithmetic and laboratory testing.
- 13 Agricultural Marketing and Price Analysis. Three credits. Prerequisite: AGRI 313 or approval of instructor. Agricultural prices and their relationship to production and marketing. Agricultural marketing systems, functions, institutions, and structural changes.
- 414 Economics of Agribusiness Management. Three credits. Prerequisite: AGRI 213 or approval of instructor. Application of economic concepts to agribusiness firms.
- 415 Agricultural Policy. Three credits. Agricultural policy in a democratic society; relationship of farm groups to public policy; types of agricultural programs and appraisal of their results.
- 416 Agricultural Cooperatives. Three credits. Role of agricultural cooperatives in collective bargaining for farmers; historical development, economic organization, and structural aspects.
- 418 Internship in Agribusiness. Six credits. Prerequisite: Approval of instructor. In-depth practical experience in a specific area of agribusiness. NOT OPEN TO STUDENTS WHO HAVE RECEIVED CREDIT FROM ANOTHER AGRICULTURE INTERNSHIP COURSE.
- 481 Food Science and Processing 1. Three credits. Helps prepare students for employment in the area of food processing, preservation, sanitation, and marketing. Surveys the interrelationships between food raw materials and their methods of handling and manufacture.
  - 2 Food Science and Processing II. Three credits. Further preparation in processing, preservation, sanitation, and marketing. Indepth study of the composition, properties, and processing techniques of meats, milk products, eggs, seafood, cereal products, vegetable products, fruits, nuts, and related foods and food additives.



#### **Animal Science**

- 141 Elements of Animal Science. Three credits. Types and breeds of beef cattle, dairy cattle, sheep, horses, swine, and poultry. Special emphasis on breeds adapted to Tennessee and to market classifications.
- 211 Basic Horsemanship-Equitation. One credit. (Same as HPER 211, activity for men and women.) Preparation for recreational horseback riding; proper riding skills, handling, mounting, dismounting. Various gaits and proper equitation stressed. Two one-hour laboratories.
- 304 Stable Management. Three credits. Management of a teaching and training stable and the preparation of horses and riders for the show ring.
- 340 Horsemanship-Equitation. Three credits. Prerequisite: AGRI 211 or approval of instructor. Proper horseback riding, handling, mounting, and dismounting. Various gaits and proper equitation stressed. One lecture and two two-hour laboratory periods.
- 341 Light Horse Breeds. Three credits. Historical development of the horse and the establishment of the individual light horse breeds.
- 342 Animal Breeding. Three credits. Basic information on the physiological process of reproduction. Application of genetics to the breeding and improvement of farm animals, including selection and testing programs.
- 343 Light Horse Production. Three credits. Breeding, feeding, management, and disease control practices essential for economical light horse production.
- 344 Livestock Management. Three credits. Practical solutions to management problems including feeding and fitting of beef and dairy cattle and swine, sheep shearing, branding of cattle, castrations, and other routine practices. Designed to accompany production courses of light horses, beef cattle, swine, dairy cattle. One lecture and two two-hour laboratory periods.
- 345 Anatomy and Physiology of Domestic Animals. Three credits. The parts, functions, and anatomical relationships of various organs and systems of domestic animals.
- 346 Farrier Science. Three credits. Basic techniques in the science and art of making, fitting, and actual shoeing of horses according to proper methods. One lecture and two two-hour laboratory periods. (Offered at irregular times in conjunction with the Division of Continuing Studies.)
- 347 Beef Cattle Production. Three credits. Breeding, feeding, and management practices essential for economical beef production. Purebred, commercial, and feedlot programs and their role in the beef industry. Beef evaluation through carcass and testing programs.
- 348 Swine Production. Three credits. Breeding, feeding, management, and disease control practices essential for economical swine production. Types of buildings, waste disposal, and development of the pig through the nursing, growing, and finishing stages.
- 349 Practical Poultry and Game Bird Production. Three credits. Breeding, feeding, marketing, and practices essential to disease prevention and control. Two hours lecture and one two-hour laboratory.
- 354 Dairy Production. Three credits. Feeding and management, ruminant digestion, physiology of milk secretion, production testing and official records, sanitary regulations, handling and marketing of raw milk.
- 381 Milk Processing and Marketing. Three credits. (Also listed under Agribusiness.) Biological, chemical, and physical properties of

- cow's milk and its value as an animal food source; techniques of processing and marketing; governmental regulations; laboratory testing.
- 390 Horses and Horsemanship. Three credits. Applications of basic requirements in owning, caring for, and using the pleasure horse as a personal riding mount.
- 409 Horse Breeding Farm Management. Three credits. Prerequisite: AGRI 343; 304 recommended. Practical, as well as vocational, application of the principles of horse breeding farm management stressed.
- 440 Advanced Horsemanship-Equitation. Three credits. Prerequisite: AGRI 340 or approval of instructor. Advanced techniques of horseback riding at all position seats stressing proper equitation and coordination and refinement of techniques learned in previous courses.
- 441 Animal Nutrition. Four credits. The process of digestion, distribution, and assimilation of nutrients; by-products of metabolism; sources and utilization of energy; animal growth changes from birth to maturity.
- 442 Advanced Livestock Management. Three credits. Prerequisite: AGRI 344 or approval of instructor. The opportunity to become proficient in managerial practices vital to efficient, economical livestock production. Unique in that students gain needed experiences, enabling them to proceed to livestock managerial positions. One hour lecture and two two-hour laboratories.
- 443 Internship in Animal Science. Six credits. Prerequisite: Approval of instructor. In-depth practical experience in a specific area of animal science pertinent to the individual's interest. Students work with producers and agencies that have agreed to cooperate in the program and to provide adequate salary and guidance. NOT OPEN TO STUDENTS WHO HAVE RECEIVED CREDIT FROM ANOTHER AGRICULTURE INTERNSHIP COURSE.
- 444 Feeds and Feeding. Three credits. Application of the principles of animal nutrition to the formulation of supplements and complete rations for livestock. Ration ingredients, substitution values, and practical rations for livestock species.
- 445 Techniques of Teaching Horsemanship. Three credits. Prerequisite: AGRI 211; AGRI 340 recommended. Basic techniques and methods used in teaching riding are discussed and applied. Two hours lecture and one two-hour laboratory.
- 446 Care and Training of Horses. Three credits. Prerequisites: AGRI 340 and 440, or approval of instructor; AGRI 304 recommended. Theory, fundamentals, and practices of breaking, training, fitting, showing, and using light horses for riding and driving, with special emphasis on the Tennessee Walking Horse and the needs of the local area.
- 447 Advanced Beef Production. Three credits. Prerequisite: AGRI 347 or approval of instructor. In-depth look at various systems of beef production from standpoint of function, economics, and suitability to locale. Extensive field trips to commercial cow-calf, feedlot, performance testing, stocker, and purebred operations.
- 448 Selecting and Judging Horses. Three credits. Individual parts, conformation, and gaits of the horse as they relate to selecting and judging horses for production, recreation, and sport.
- 449 Livestock Evaluation. Three credits. Comparative evaluation of beef cattle, swine, sheep, and horses. Develops defense of placing through an organized set of reasons involving terms describing the animal's characteristics. Importance of these characteristics to the animal function stressed.
- 459 Dairy Cattle Judging. One credit. Correlation of utility value and type of dairy cattle for production and herd improvement classification according to type of the various breeds and comparative judging within the breed.

- 486 Meat Science and Technology. Three credits. Prerequisite: Approval of instructor. Ideal livestock type and relationship to carcass merit, reproduction, and longevity. Characteristics of livestock carcasses, wholesale and retail cut locations and value, grading systems, and evaluation of overall carcass merit and that of component parts. The art of cutting cattle and hog carcasses into wholesale and retail cuts. One hour lecture and one four-hour laboratory.
- 198 Seminar in Horse Science. One credit. Familiarizes horse science majors with important current scientific investigation.

#### Plant and Soil Science

- 161 Elements of Plant Science. Three credits. Fundamental plant processes; plant tissues, structures, environment, growth, development, reproduction, and propagation.
- 333 Field Crop Production. Three credits. Economic importance, adaptation, origin, and history; botanical characteristics; cultural methods, uses, breeding, and pests of field crops.
- 334 Soil. Three credits. Physical, chemical, and biological properties.
- 335 Soil Fertility and Fertilizer. Three credits. Prerequisite: AGRI 334.
  Use of fertilizer and liming materials in soil-plant relationships.
- 337 Soil Analysis. Three credits. Prerequisite: AGRI 334. Analysis of soils in laboratory.
- 363 Forestry. Three credits. Culture, conservation, management, and utilization of forest stands.
- 364 Woody Landscape Plants. Three credits. Distribution, characteristics, relationships, and adaptation of native and exotic trees, shrubs, and vines for landscape use.
- 366 Vegetable Gardening. Three credits. Principles of home and commercial vegetable production; adaptation, culture, fertility, diseases, and insects of vegetables.
- 370 Agricultural Chemicals in Soil Environments. Three credits. Prerequisites: BIOL 111, 112 and CHEM 111, 112 or approval of instructor. REQUIRED FOR ENVIRONMENTAL SCIENCE AND TECHNOLOGY MAJOR. Characteristics, use, mode of action, degradation, and environmental impact of fertilizers and pesticides used in agriculture; environmental safeguards imposed by federal and state regulations on chemical use.
- 431 Forage Crops. Three credits. Adaptation, distribution, establishment, management, culture, and utilization of forage legumes and grasses.
- 433 Turf Management. Three credits. Establishment and management of turf grasses for lawns, golf courses, and parks.
- 334 Soil Formation. Three credits. Prerequisite: AGRI 334. REQUIRED FOR ENVIRONMENTAL SCIENCE MAJOR. Environmental factors affecting soil formation and utilization.
- 435 Soil Survey and Land Use. Three credits. Prerequisite: AGRI 334 or approval of instructor. REQUIRED FOR ENVIRONMENTAL SCIENCE AND TECHNOLOGY MAJOR. Soil properties used to determine suitability for land use.
- 436 Applied Plant Physiology, Three credits. Light utilization; mineral nutrition; carbohydrate, protein, and lipid metabolism; stand density; plant distribution; and growth regulators as factors of crop yield.
- 462 Greenhouse Management. Three credits. Prerequisite: AGRI 161 or BIOL 112. Analysis of soils, fertilizers, irrigation techniques, container preparation, ventilation, growth regulation, and carbon dioxide enrichment for greenhouse operation.

- 463 Floriculture. Three credits. Propagation and other cultural practices for the production and maintenance of plants and flowers in the home.
- 464 Landscaping. Three credits. Application of the principles of design, the use of proportionate-sized woody landscape plants, and other practices to produce low-maintenance-cost landscapes.
- 465 Plant Breeding. Three credits. Prerequisite: BIOL 212. Application of genetics to theory and breeding practices for improvement of agronomic and ornamental plants.
- 467 Plant Propagation. Three credits. Anatomical features and physiological principles involved in propagating plants from seed and by division, cutting, budding, and grafting. Use of growth regulators and environmental factors.
- 468 Internship in Plant and Soil Science. Six credits. Prerequisite: Approval of instructor. Practical experience in a specific area of agronomy, horticulture, or soils. Classroom material related to practical application. NOT OPEN TO STUDENTS WHO HAVE RE-CEIVED CREDIT FROM ANOTHER AGRICULTURAL INTERNSHIP.
- 469 Japanese Landscaping. Three credits. The elements of Japanese garden design.

#### **Agricultural Education**

- 223 Introduction to Vocational Agricultural Education. Three credits. Duties of the vocational agriculture teacher with special emphasis on the Future Farmers of America and Supervised Agricultural Experience Programs.
- 421 Farm Power and Equipment. Three credits. Gasoline engines with actual work experience in overhaul. Work also with transmissions, hydraulics, braking systems, and other farm equipment including use of shop manuals, operation manuals, and parts books.
- 422 Methods of Teaching Agricultural Mechanics. Three credits. Emphasis on performing shop skills such as welding, brazing, wiring, etc.
- 423 Adult Education in Vocational-Technical Education and Program Development. Three credits. How to teach adults and administer adult programs. Emphasis on planning, organizing, and arranging courses for adults in agriculture.
- 424 A, B, C, D, E Workshops in Agricultural Education. One to six credits each. Prerequisite: Teaching experience or approval of instructor. Designed to provide vocational agriculture teachers with intensive training in selected areas of agriculture. A MAX-IMUM OF SIX CREDIT HOURS IN EACH DIVISION.
  - 424 A Production Agriculture
  - 424 B Ornamental Horticulture
  - 424 C Agricultural Mechanics
  - 424 D Farm Energy Alternatives
  - 424 E Problems of New and Established Teachers

#### **Agriculture General**

Special courses designed to meet the needs of agricultural majors as well as non-agricultural majors.

- Orientation in Agriculture. One credit. Job opportunities in agriculture, departmental facilities, extracurricular activities at MTSU associated with specific phases of agriculture. Pass/Fail.
- 221 Introduction to Agricultural Engineering. Three credits. Basic principles, mechanics, combustion engines, electricity, building construction, and machinery with applications of problem solving techniques.

- 301 Agri-Media Skills. Three credits. Applications of oral and written skills in communicating about agricultural research, shows, and sales.
- 410 Microcomputer Applications in Agriculture. Three credits. Prerequisite: Introductory computer course or approval of instructor. Includes use of agricultural software, agricultural communications networks, computer dairy feeding systems, and farm records.
- 460 Horticulture in Our Lives. Three credits. Emphasis on the role of horticulture in everyday living, through principles of growing plants in the home, floral design, home landscaping and gardening. NO CREDIT GIVEN TOWARD A MAJOR IN THE DEPART-MENT OF AGRICULTURE.
- 470 Agriculture in Our Lives. Three credits. National and international importance of U.S. agriculture. Emphasis on food production and marketing, land conservation, and agriculture-related recreation. Accepted as a natural science elective for education majors. NO CREDIT GIVEN TOWARD A MAJOR IN THE DEPARTMENT OF AGRICULTURE.
- 491 Problems in Agriculture. One to six credits. Problem or problems selected from one of the major disciplines. May involve conferences with instructor, library work, field study and/or laboratory activity. Students can take from one to three credits with a maximum of three per semester.
- **499 Seminar.** One credit. Students required to research and give an oral report on a current agricultural topic.

#### **Graduate Study**

A graduate minor is offered in Agriculture. Requirements and a list of the courses offered for graduate credit are published in the Graduate Catalog.



## **Department** of Biology

George Murphy, Chair Davis Science Building 127

Barlow, Blum, Butler, Chandler, Doyle, DuBois, Hemmerly, Kelly, Kemp, Mathis, McGhee, Miller, Mullen, Reyes, Rosing, Sharp, Strobel, Swain, Wells, Wiser, Zamora

The Department of Biology offers preparation for teachers of biology, for biologists in industrial and governmental employment, and for students planning for graduate study in biology or for advanced professional courses in health sciences. The program for the Biology major leads to either the Bachelor of Arts or Bachelor of Science degree. A minor in Secondary Education is suggested for those persons planning to teach. A minor in Biology is also available.

Environmental Science and Technology is an interdisciplinary major and minor offered by the Departments of Agriculture, Biology, Chemistry and Physics, and Industrial Studies. A complete description of the program is found under the Department of Industrial Studies.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### **Major in Biology**

The major in Biology requires 33 semester hours including:

- BIOL 111 and 112\* or, with approval of the department head, BIOL 100 with a grade of A or B plus 4 hours from upper-division courses;
- 2. BIOL 212 and 216;
- 3. BIOL 301 or 302 or 418;
- BIOL 303 or 408 or 412;
- 5. BIOL 304 or 305 or 413 or 414;
- BIOL 411 or 421 or 424. Additional requirements are 6 hours of mathematics and 12 hours of chemistry.

\*Students with two or more years of high school biology may, with the approval of the department head, elect to take 8 hours of advanced courses in lieu of BIOL 111 and 112.

#### Suggested freshman and sophomore program for majors not planning to teach

FRESHMAN		SOPHOMO
BIOL 111, 112	8	BIOL 212, 2
Chemistry (Area IV-A)	В	English (Áre
English (Area I-A)	6	History (Are
Mathematics (Area IV-B)	6	Gen. Studie
HPER or MS (Area V)	2	II-B, and
CSCI 100 or equivalent	1	HPER (Area
	_	Chemistry e
	24	-1 .

	SOPHOMORE	
8	BIOL 212, 216	6
В	English (Area 11-A)	6
6	History (Area III-A)	6
6	Gen. Studies Areas I-B,	
2	11-B, and 111-B	8
1	HPER (Area V)	2
	Chemistry elective	4
31	Elective	3
		_

#### **Teacher Licensure**

Students seeking a license to teach in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach, (2) a minor in professional education, and (3) courses in addition to the general education program.

#### **Enhanced General Education Requirements**

The following courses are required in addition to the General Studies requirements (see pages 48-49).

MATH 141 College Algebra, 3 hours MATH 142 Plane Trigonometry, 3 hours General Science Core:

BIOL 111, 112 General Biology, 8 hours

CHEM 111, 112 Introductory General Chemistry, 8 hours CHEM 303 Elements of Organic Chemistry, 4 hours OR

CHEM 321 Organic Chemistry, 4 hours PHYS 231, 233 College Physics/Laboratory, 4 hours

PHYS 232, 234 College Physics/Laboratory, 4 hours PHYS 340 Introduction to Astronomy, 3 hours

GEOL 201 Physical Geology, 4 hours

**Professional Education Requirements** 

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

#### **Biology Major Requirements**

BIOL 111, 112, 8 hours

BIOL 212, 3 hours

BIOL 216, 3 hours BIOL 424, 3 hours

Select one: BIOL 301, 4 hours; BIOL 302, 4 hours; BIOL 418, 4 hours Select one: BIOL 303, 4 hours; BIOL 408, 4 hours; BIOL 412, 4 hours Select one: BIOL 304, 3 hours; BIOL 305, 3 hours; BIOL 413, 4 hours;

BIOL 414, 4 hours

Select one: BIOL 411, 4 hours; BIOL 421, 4 hours; BIOL 450, 4 hours

Biology electives to total 33 hours minimum.

#### Minor in Biology

There are two options for the minor in Biology:

- Nineteen semester hours in biology including one year of freshman biology or equivalent and BIOL 212 and 216
- Nineteen semester hours in biology including BIOL 100 with a grade of A or B plus 4 hours chosen from upper-division courses and approved by the department head and BIOL 212 and 216.

Each option requires at least one upper-division course to be taken at MTSU.

Four or more semester hours of freshman-level general studies equivalent biology in transfer credits may be substituted for BIOL 100.

Students who have taken BIOL 111 or 112 and also BIOL 100 may use BIOL 100 to satisfy their general studies requirement and BIOL 111 or 112 as elective hours toward graduation. However, neither BIOL 111 nor 112 alone will substitute for BIOL 100.

#### Courses in General Studies Biology [BIOL]

100 Topics in Biology. Four credits. Biological principles and processes and their importance to humans. Three lectures and one two-hour laboratory.

#### **Courses in Biology [BIOL]**

- 111, 112 General Biology. Four credits each. Primarily for biology majors and minors and other science-oriented students. Fundamental concepts of organisms as exemplified by different groups of animals and plants. BIOL 111 is primarily zoology and BIOL 112 is primarily botany. It is recommended that BIOL 111 precede BIOL 112. Three lectures and one three-hour laboratory.
- 201 Orientation to the Medical Lab. Two credits. Open to anyone in medical and allied medical careers, but may not be taken as part of Biology major. Survey of medical lab careers, curricula, and affiliated laboratory programs; experience in medical laboratory testing procedures. One lecture and one two-hour laboratory.
- 212 Genetics. Three credits. Prerequisite: 8 hours of biology. Introduction to the laws governing heredity and the fundamental principles of plant and animal breeding. Two lectures and one two-hour laboratory.
- 213, 214 Human Anatomy and Physiology. Four credits each. BIOL 213 is prerequisite to BIOL 214. Designed for student nurses. Structure and functions of the human organism. Two lectures and one two-hour laboratory.
- 215 Bacteria and the Diseases of Man. Three credits. Prerequisites: 8 hours of biology and consent of instructor. May not be used to fulfill requirements for major. Characteristics and activities of microorganisms and their relation to health and diseases. Two lectures and one two-hour laboratory.
- 216 Microbiology. Three credits. Prerequisite: 8 hours of biology; background in general chemistry strongly recommended. Introduction to morphology, physiology, isolation, and cultivation of bacteria, fungi, and viruses. Two lectures and one two-hour laboratory.
- 300 Life Science for Elementary Teachers. Four credits. Prerequisite: 8 hours of science including BIOL 100 or equivalent. A processoriented approach to the study of life with emphasis on execution and analysis of activities and experiments suited to the elementary school classroom. Six hours lecture and laboratory.
- 301 Embryology. Four credits. Prerequisites: BIOL 111, 112. Early development of the frog, chick, pig, and human. Living material, whole mounts, and serial sections are used for studying cleavage, germ layer formation, histogenesis, and organogenesis. Three lectures and one three-hour laboratory.
- 302 Comparative Anatomy of the Vertebrates. Four credits. Prerequisites: BIOL 111, 112. Vertebrate morphology and the development and function of systems and organs. Three lectures and one three-hour laboratory.
- 303 Non-Flowering Plants. Four credits. Prerequisites: BIOL 111, 112. Structure, physiology, methods of reproduction, and classification of the algae, fungi, liverworts, mosses, and ferns. Three lectures and one three-hour laboratory.
- 304 Entomology. Three credits. Prerequisite: 8 hours of biology. Structure, classification, evolution, importance, and life history of insects. Two lectures and one three-hour laboratory.
- 305 Parasitology. Three credits. Prerequisites: BIOL 111, 112. Life histories, host-parasite relationships, and control measures of the more common parasites of humans and domesticated animals. Two lectures and one three-hour laboratory.

- 307 Biology Seminar on Environmental Problems. Three credits. Causes, effects, and solutions of environmental problems. Three lectures.
- Anatomy and Physiology, Three credits, Prerequisite: BIOL 100 or 111. General structure and physiological activities of human systems. Two lectures and one two-hour laboratory.
- 310 History and Philosophy of Biology. Three credits. Prerequisite: 8 hours of biology. Historical development of biology; the philosophy, ideas, and contributions of outstanding biologists. Two lectures.
- 320 Internship in Biology. Two to four credits. Prerequisites: 14 hours of biology and departmental approval. Practical experience for students in a professional setting.
- 321 Environmental Microbiology. Two credits. Prerequisites: BIOL 216 and consent of instructor. Deals with microorganisms commonly found in air, water, and soil. One hour lecture and one two-hour laboratory.
- 406 Dendrology. Three credits. Prerequisite: BIOL 112 or equivalent. Woody plants with emphasis on important timber trees of North America. Two lectures and one three-hour laboratory.
- 407 Economic Botany. Three credits. Prerequisite: BIOL 112 or equivalent. Useful plants which have shaped civilization. Three lectures.
  - 408 Mycology. Four credits. Prerequisite: BIOL 112 or equivalent. Emphasizes taxonomy, morphology, and culture of fungi and their importance to humans. Three lectures and one three-hour laboratory.
- 411 General Physiology. Four credits. Prerequisites: 8 hours of chemistry and 12 hours of biology. Physiochemical properties and functions of life processes. Three lectures and one threehour laboratory.
- 412 Flowering Plants. Four credits. Prerequisite: BIOL 111, 112. Structure and classification of seed plants; a survey of local flora. Three lectures and one three-hour laboratory.
- 413 Histology. Four credits. Prerequisites: BIOL 111, 112. Microscopic anatomy of vertebrate cells, tissues, and organs. Three lectures and one three-hour laboratory.
- 414 Invertebrate Zoology. Four credits. Prerequisites: BIOL 111, 112. Structure, functions, life histories, and economic importance of the invertebrate phyla. Laboratory work comprises detailed studies of representative specimens. Three lectures and one three-hour laboratory.
- 416 Microtechnique. Three credits. Prerequisite: 8 hours of biology. Procedures for preparing plant and animal specimens for microscopic examination. Two three-hour laboratories.
- 417 Endocrinology. Three credits. Prerequisites: BIOL 111, 112 (or equivalent) and one year of chemistry. Structure, function, and integrative mechanisms of vertebrate endocrine organs, with additional attention to invertebrate hormones. Three lectures.
- 418 Vertebrate Zoology. Four credits. Prerequisites: 8 hours of biology. Structure, life history, and classification of fish, amphibians, and mammals. Local representatives emphasized. Three lectures and one three-hour laboratory.
- 421 Cell and Molecular Biology. Four credits. Prerequisites: 12 hours of biology and one semester of organic chemistry. Cellular morphology and function. Three lectures and one three-hour laboratory.
- **424 General Ecology.** Three credits. Prerequisites: BIOL 111, 112, and one semester of general chemistry or consent of instructor.

Basic principles of the ecosystem and community, aquatic and terrestrial habitats, and population ecology. Two lectures and one three-hour laboratory.

- 425 Limnology. Four credits. Prerequisites: 12 hours of biology including BIOL 424 and one semester of general chemistry or consent of instructor. Biological, chemical, and physical aspects of lakes and streams. Three lectures and one three-hour laboratory.
- 426 Nature Study. Three credits. Prerequisite: One semester of biology. Designed primarily for elementary teachers. Identification of local plants and animals and a consideration of the ecological principles governing them. Two lectures and one two-hour laboratory.
- 427 Transmitting Electron Microscopy. Four credits. Prerequisites: 20 hours of biology and/or consent of instructor. Tissue fixation, dehydration, embedding, and thin sectioning for examination and development of micrographs using a Zeiss electron microscope. One hour lecture and three two-hour laboratory periods.
- 428 Undergraduate Research in Biology. Three credits. Prerequisites: Junior or senior status and consent of instructor. Selection, design, and conduction of projects.
- 429 Scanning Electron Microscopy. Four credits. Prerequisites: One year of science and/or consent of instructor. Preparation of biological and non-biological materials for examination and development of micrographs using an ISI electron microscope. One hour lecture and three two-hour laboratory periods.
- 430 Immunology. Three credits. Prerequisite: BIOL 216 or consent of instructor. Humoral and cellular mechanisms of immunity. Two lectures and one two-hour laboratory.
- 432 Seminar: Advancements in Biology. Two credits. Prerequisite: Senior standing or consent of instructor. A broad overview of biological principles and recent research developments. Two lectures.
- 433 A-Z Biome Analysis. One to four credits. Prerequisite: Junior or senior standing or consent of instructor. An intensive class-room and on-site study of a specific biome. Special emphasis on data collection and analysis. Consult the department chair for specific credits and costs.
- 435 Biometry. Four credits. Prerequisites: 12 hours of biology and college algebra. Statistical methods utilized in biological research. Three lectures and one two-hour laboratory.
- 436 Energy Dispersive X-Ray Analysis. One credit. Prerequisite: BIOL 429. Elemental analysis of materials using an energy dispersive x-ray system with scanning electron microscopy. One three-hour laboratory.
- 437 Electrophoresis Technique. One credit. Prerequisites: 12 hours of biology and 12 hours of chemistry. Techniques of electrophoresis applied to the study of biological materials. One threehour laboratory.
- 438 Bio-Medical Instrumentation. One credit. Prerequisite: Upper-division standing or consent of instructor. Operational principles and use of instruments commonly encountered in the measurement of bioelectrical potentials. One three-hour laboratory.
- 439 Ethology. Four credits. Prerequisite: BIOL 111 or equivalent. Innate and learned animal behavior in primitive and advanced animals including behavior associated with space, reproduction, and food getting. Three lectures and one three-hour laboratory.
- 440 Medical Botany. Three credits. Prerequisite: BIOL 112 or equivalent. Plants affecting human health. Included are poisonous

- and psychoactive as well as remedial plants; both ethnobotanical and modern medicinal uses treated. Three lectures,
- 43 Diagnostic Microbiology. Four credits. Prerequisite: BIOL 216. Microorganisms that cause disease in humans and other animals, their isolation and identification, mechanisms of disease causation, and methods of control. Two lectures and one fourhour laboratory.
- 444 General Virology. Four credits. Prerequisites: BIOL 216 and one year of chemistry. Viruses, with emphasis on their clinical importance and impact on biotechnology. Two lectures and one fourhour laboratory.
- 445 Molecular Genetics. Four credits. Prerequisite: BIOL 216, 212, and one year of chemistry. Basic techniques of microbial genetics and gene manipulation with emphasis on the application of molecular genetics in basic and applied research. Six hours lecture/laboratory.
- 446 Human Genetics. Three credits. Prerequisite: BIOL 212. Application of the fundamental laws of inheritance to humans. Two lectures and one two-hour laboratory.
- 450 Plant Physiology. Four credits. Prerequisites: 12 hours of biology including BIOL 212 and one semester of organic chemistry. Plant growth, development, and metabolism at the cellular and whole plant levels. Three lectures and one three-hour laboratory.
- 451 Food/Industrial Microbiology. Four credits. Prerequisite: BIOL 216 or equivalent. Interaction between microorganisms and food; industrial processes of importance to humans. Two lectures and two two-hour laboratory periods.
- 452 Plant Anatomy. Four credits. Prerequisite: BIOL 112 or equivalent. Plant cells, tissues, and organs. Emphasis on the survival value of the plant's various structural features. Three lectures and one three-hour laboratory.



#### Special Studies in Biology

Designed for biology majors of advanced standing and proven superior academic ability, these courses require considerable laboratory work, part of which is conducted on an individual basis.

415A Radiation Biology. Three credits. Prerequisites: Junior standing and consent of instructor. Types and properties of ionizing radiation, isotopes and tracer study techniques, and the biological effects of ionizing radiations on living things.

**Upper Cumberland Biological Field Station** 

331 Coastal Vegetation. Three credits.

Courses are offered during the summer sessions at Upper Cumberland Biological Field Station. This program is offered cooperatively by several regional universities. MTSU resident credit may be obtained for certain courses taken at the Station.

**Gulf Coast Research Laboratory** 

MTSU is an affiliate of the Gulf Coast (Miss.) Research Laboratory. Marine biology courses may be taken at the Station during the summer and the credits transferred to MTSU. Summer course offerings are as follows:

BOT	341	Marine Botany. Four credits.
BOT	441	Salt Marsh Plant Ecology, Four credits.
CH	461	Marine Chemistry, Six credits.
GEO	431	Coastal Marine Geology. Three credits.
MIC	452	Marine Microbiology. Five credits.
MS	400	Special Problems in Marine Science. One-six credits.
MS	405	Special Topics in Marine Science. One-six credits.
MSE	431	Marine Science for Teachers I. Three credits.
MSE	432	Marine Science for Teachers II. Three credits.
MSE	433	Marine Science for Elementary Teachers. Three credits.
OCE	251	Oceanography I. Five credits.
OCE	252	Oceanography II. Five credits.

Introduction to Marine Zoology. Four credits.
 361 Marine Invertebrate Zoology. Six credits.
 Advise Vortebrate Zoology. Six credits.

362 Marine Vertebrate Zoology and Ichthyology. Six credits.

408 Comparative Histology of Marine Organisms.
 One-six credits.
 442 Marine Fisheries Management. Four credits.

ZO 443 Behavior and Neurobiology of Marine Animals.
 Four credits.
 447 Fauna and Faunistic Ecology of Tidal Marshes.

Four credits.

448 Early Life History of Marine Fishes.

Four credits.

452 Marine Ecology. Five credits.

464 Aquaculture. Six credits.

**Graduate Study** 

ZO

ZO

70

The Master of Science and Master of Science in Teaching degrees are offered in Biology. Requirements for these degrees and a list of the courses offered for graduate credit are published in the Graduate Catalog.

#### **Honors Courses**

The Department of Biology offers the following courses in the Honors Program: BIOL 111H (fall semester), BIOL 112 H (spring semester).

# Department of Chemistry and Physics

Dan. D. Scott, Chair Davis Science Building 239

Bonicamp, Carlton, G. Clark, R. Clark, Cook, Hood, Howard, Hutchinson, Ilsley, Lee, Mason, Montemayor, Moody, Stewart, Todd, Wakim, Weller, White, Wilson, Woods, Wulfsberg

The Department of Chemistry and Physics has as its objective adequate preparation and training in both scientific principles and skills for science teachers in the public schools; for chemists and physicists seeking industrial or governmental employment; for students planning for graduate study in science or advanced professional courses in medicine, engineering, and the like; and for students who wish to meet institutional requirements in chemistry and physics.

Programs in the department lead to the Bachelor of Science degree with majors in Chemistry, Physics, or Science. Only one minor of at least 18 semester hours is required with each of these majors. Minors also are offered in the three fields. In addition, pre-professional programs in medicine, medical record administration, medical technology, dentistry, pharmacy, nursing, physical therapy, occupational therapy, and dental hygiene are offered.

Environmental Science and Technology is an interdisciplinary major and minor offered by the Departments of Agriculture, Biology, Chemistry and Physics, and Industrial Studies. A complete description of the program can be found under the Department of Industrial Studies.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### Major in Chemistry, Professional

The Professional Chemistry major, approved by the American Chemical Society, consists of 48 semester hours of chemistry including CHEM 121, 122, 222, 321, 322, 324, 416, 421, 422, 423, 426 plus 8 hours from 424, 429, or 450; Mathematics through 222; and PHYS 233, 234, 235, 236. A minimum of 12 semester hours in the Chemistry major must be taken at MTSU.

Recommend	ed Curriculum
FRESHMAN	
CHEAR 121 1	22

CHEM 121, 122
MATH 121, 122 (Area IV-B)
ENGL 111, 112 (Area I-A)
HPER or MS (Area V)
CSCI 116, 217

	SOPHOMORE	
8	CHEM 222, 321, 322, 324	14
10	MATH 221, 222	8
6	PHYS 233, 234, 235, 236	8
2	ENGL 211, 2 (Area II-A)	6
8	, , ,	
		2.0

IUNIOR		SENIOR	
CHEM 416, 421, 422	11	CHEM 423, 426	8
HIST 201, 202 or 466		CHEM 424, 429, 450, elective	8
(Area III-A)	6	Gen. Studies elective	
Gen. Studies electives		(Area III-B)	3
(Areas I-B, II-B)*	5	Upper-division electives	12
Electives	6	• •	
BIOL 100 (Area IV-A)	4		31
HPER (Area V)	2		
	34		

<sup>\*</sup>German is recommended for professional chemistry majors.

#### Major in Chemistry

Recommended Curriculum

The major in Chemistry consists of 32 semester hours in chemistry with a maximum of 8 hours in freshman-level chemistry; CHEM 222; and a minimum of 8 semester hours in each of organic and physical chemistry; MATH 122; PHYS 231, 232, 233, 234. A minimum of 12 semester hours in the Chemistry major must be taken at MTSU.

Recommended Curricult	JIII		
FRESHMAN		SOPHOMORE	
CHEM 121, 122	8	CHEM 222	5
MATH 121, 122 (141, 142)		PHYS 231, 232, 233, 234	8
(Area IV-A)	6 or 10	ENGL 211, 2 (Area II-A)	6
ENGL 111, 112 (Area I-A)	6	HIST 201, 202 (Area III-A)	6
HPER or MS (Area V)	2	Electives	3
Electives	6	HPER (Area V)	2
BIOL 100 (Area IV-A)	4	CSCI 116	4
	32 or 36		34
IUNIOR		SENIOR	
CHEM 321, 322	8	CHEM 401, 402	8
Gen. Studies Areas I-B,		Electives	22
II-B, III-B	8	Chemistry elective	4
Electives	18	•	

#### **Teacher Licensure in Chemistry**

Students seeking a license to teach chemistry in secondary schools (grades 7-12) must complete (1) a major in chemistry, (2) a minor in professional education, and (3) courses in addition to the General Studies requirements. Students can also become licensed to teach chemistry under the science major (see page 81).

#### **Enhanced General Education Requirements**

In addition to the General Studies requirements (see pages 48-49), the following courses are required for licensure in chemistry:

MATH 122 Calculus and Analytic Geometry I CSCI 116 Introduction to Computer Science BIOL 111, 112 General Biology CHEM 111, 112 General Chemistry PHYS 231/233 College Physics/Laboratory PHYS 232/234 College Physics/Laboratory PHYS 340 Introduction to Astronomy GEOL 201 Physical Geology

#### **Professional Education Requirements**

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156).

#### **Major Requirements**

Students who want to teach secondary chemistry must complete the chemistry major in the following manner: CHEM 121 General Chemistry OR

CHEM 111, 112 Introductory General Chemistry CHEM 122 General Chemistry

CHEM 222 Quantitative Analysis CHEM 321, 322 Organic Chemistry CHEM 401 Physical Chemical Fundamentals OR

CHEM 421 Physical Chemistry CHEM 402 Physical Chemistry Fundamentals OR CHEM 422 Physical Chemistry Four hour upper-division chemistry elective

#### Minor in Chemistry

The minor in Chemistry consists of 19 semester hours of chemistry with a maximum of 8 hours in freshman-level chemistry. At least four upper-division hours must be taken at MTSU.

#### Major in Physics

The major in Physics consists of 32 semester hours in physics including PHYS 235, 236 (231, 232) and at least 5 semester hours in laboratory courses; CHEM 121, 122 (111, 112); MATH 122, 221. The following program is suggested for the first two years. For the third and fourth years, each student should work closely with his/her advisor to tailor a program which will meet individual requirements. A minimum of 12 semester hours in the Physics major must be taken at MTSU.

<b>Recommended Curriculum</b>			
FRESHMAN		SOPHOMORE	
PHYS 233, 234	2	PHYS 310, 311	6
PHYS 235, 236 (231, 232)	6	PHYS 315, 316	6
MATH 122, 221	10	PHYS 330	3
ENGL 111, 112 (Area I-A)	6	CHEM 121, 122 (111, 112)	8
HPER or MS (Area V)	2	ENGL 211, 2 (Area II-A)	6
Computer Science	4	HPER (Area V)	2
BIOL 100 (Area IV-A)	4	Computer Science	4
	34		35

Courses satisfying General Studies Areas I-B, II-B, III-A, and III-B are to be taken during the junior and senior years.

Credit can be received for PHYS 231-232 or 235-236 but not for both series.

#### **Teacher Licensure in Physics**

Students seeking a license to teach physics in secondary schools (grades 7-12) must complete (1) a major in physics, (2) a minor in professional education, and (3) courses in addition to the General Studies requirements. Students can also become licensed to teach physics under the science major (see page 81).

#### **Enhanced General Education Requirements**

In addition to the General Studies requirements (see pages 48-49) the following courses are required for licensure in physics:

MATH through 222 CSCI 116 Introduction to Computer Science BIOL 111, 112 General Biology CHEM 121, 122 General Chemistry PHYS 231/233 College Physics/Laboratory PHYS 232/234 College Physics/Laboratory OR PHYS 235/236 University Physics PHYS 233/234 Introduction to Experimental Physics Laboratory PHYS 340 Introduction to Astronomy GEOL 201 Physical Geology

**Professional Education Requirements** 

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156).

**Major Requirements** 

Students who want to teach secondary physics must complete the physics major in the following manner:

PHYS 231, 232 College Physics OR PHYS 235, 236 University Physics

PHYS 233, 234 Introduction to Experimental Physics Laboratory

PHYS 330 Classical Mechanics

PHYS 391, 392 Advanced Physics Lab

PHYS 315 Topics and Methods of Theoretical Physics I

PHYS 361 Thermodynamics

PHYS 363 Principles of the Solid State

PHYS 370 Environmental Physics

PHYS 431 Electricity and Magnetism

PHYS 435 Atomic Physics OR

PHYS 436 Nuclear Physics

#### Minor in Physics

The minor in Physics consists of 19 semester hours in physics. At least four upper-division hours must be taken at MTSU.

#### Major in Science

A minimum of 12 semester hours in the Science major must be taken at MTSU.

#### **Emphasis: General Science**

The General Science emphasis consists of 19 semester hours in each of two fields selected from biology, chemistry, and physics, plus 8 semester hours from the third field.

Programs are suggested for the first two years. Each student should work closely with his/her advisor in completing the program for the last two years.



		logy—Chemistry; Physics SOPHOMORE	
CHEM 111, 112 (121, 122)	8	CHEM 222	5
BIOL 111, 112 (Area IV-A)	8	ENGL 211, 2 (Area II-A)	6
ENGL 111, 112 (Area I-A)	6	BIOL 212, 216	6
MATH 141, 142	6	HIST 201, 202 (Area III-A)	6
Gen. Studies Areas		FOED 111, 211	6
I-B, III-B	6	Gen. Studies Area II-B	2 2
HPER or MS (Area V)	2	HPER (Area V)	2
` '		CSCI 100 or equivalent	1
	36	•	
			34
Recommended Curriculum FRESHMAN CHEM 111, 112 (121, 122) ENGL 111, 112 (Area I-A) MATH 141, 142 Gen. Studies Areas I-B, III-B PHYS 130, 231, 233 HPER or MS (Area V)	8 6 6 7 2	emistry—Physics; Biology SOPHOMORE CHEM 222 ENGL 211, 2 (Area II-A) PHYS 232, 234 HIST 201, 202 (Area III-A) FOED 111, 211 PHYS 340 Elective HPER (Area V) Gen. Studies Area II-B	5 6 4 6 6 3 1 2 2

			30
Recommended Curriculum	for Phy		
FRESHMAN		SOPHOMORE	
BIOL 111, 112 (Area IV-A)	8	PHYS 232, 234, 340	7
PHYS 130, 231, 233	7	BIOL 212, 216	6
MATH 141, 142	6	ENGL 211, 2 (Area II-A)	6
ENGL 111, 112 (Area I-A)	6	HIST 201, 202 (Area III-A)	6
Gen. Studies Areas		FOED 111, 211	6
I-B, III-B	6	HPER (Area V)	2
HPER or MS (Area V)	2	Gen, Studies Área II-B	2
` '		CSCI 100 or equivalent	1
	35	· ·	
			36

#### **Teacher Licensure**

Students may become licensed to teach biology, chemistry, or physics in secondary schools (grades 7-12) by completing: (1) a major in science with a General Science emphasis in which biology, chemistry, or physics is, respectively, one of the 19-hour disciplines chosen: (2) a minor in professional education; and (3) courses in addition to the General Studies requirements.

These students would also be licensed to teach general science. In addition, students can become licensed to teach biology, chemistry, or physics by majoring in the subject they intend to teach (see requirements listed under the specific discipline major).

#### **Enhanced General Education Requirements**

In addition to the General Studies requirements (see pages 48-49), the following science courses are required for licensure in any science: BIOL 111, 112; CHEM 121, 122 (or 111, 112); PHYS 231, 232 (or 235, 236), 233, 234; PHYS 340; GEOL 201; and CSCI 116. Biology licensure requires MATH 141 and 142. Chemistry licensure requires MATH 122. Physics licensure requires MATH 221.

#### **Professional Education Requirements**

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

#### **Major Requirements**

For licensure in Chemistry, 19 hours to include:

CHEM 121, 122 General Chemistry

CHEM 321, 322 Organic Chemistry

CHEM 470 Introduction to Environmental Chemistry

For licensure in Biology, 19 hours to include:

BIOL 111, 112 General Biology

BIOL 212 Genetics

BIOL 216 Microbiology

**BIOL 424 General Ecology** 

Anatomy Elective

For licensure in Physics, 19 hours to include:

PHYS 231/233 College Physics/Laboratory

PHYS 232/234 College Physics/Laboratory

PHYS 340 Introduction to Astronomy
PHYS 370 Introduction to Environmental Physics

PHYS 330 Classical Mechanics

**Emphasis: Physical Science** 

The Physical Science emphasis consists of at least 36 semester hours of chemistry and physics including CHEM 121, 122; PHYS 231, 232 (235, 236), 233, 234. This major is designed for those who seek a flexible program in physics and chemistry.

#### Minor in Science

The minor in Science consists of 16 semester hours in biology, chemistry, or physics, and 8 semester hours in one of the other two. At least four upper-division hours in a science must be taken at MTSU.

#### **Pre-professional Programs**

The following should be observed for the pre-medical, pre-medical technology, pre-dental, pre-pharmacy, pre-nursing, pre-physical therapy, pre-occupational therapy, and pre-dental hygiene programs:

Chemistry—Students with a weak background or no high school chemistry should enroll in CHEM 111.

Mathematics—Mathematics is not required for entrance into medical school, dental school, pharmacy school, or physical therapy school; however, mathematics is necessary for physics which is required. MATH 141, 142 provide the minimum math preparation; good students are advised to take MATH 121, 122.

Irregularities—Advanced placement, remedial courses, failure of required courses, or summer school may cause some students to deviate from the sequence in the recommended curriculum. Regular consultation with the advisor is most important.

**Advisors**—Dr. Dan. D. Scott, director of pre-health science, assigns advisors.

**Degree from MTSU**—Students who plan to obtain degrees from MTSU must file the Intent to Graduate Form.

#### **Pre-medical Curriculum**

The pre-medical curriculum at Middle Tennessee State University prepares students to make application to all of the medical schools in Tennessee and most of the medical schools in the United States. A student planning to enter a medical school in another state is expected to supply the advisor with a catalog from the school under

consideration. Students who plan to apply for admission to a school of optometry, osteopathy, or chiropractic should follow the pre-medical curriculum.

Recommended Curricula FRESHMAN CHEM 121, 122 BIOL 111, 112 ENGL 111, 112 (Area I-A) MATH 141, 142 or 121, 122* HPER or MS (Area V)	8 8 6 6 or 10 2	SOPHOMORE CHEM 222, 321 PHYS 231, 233, 232, 234 ENGL 211, 2 (Area II-A) HIST 201, 202 (Area III-A) Gen. Studies Areas I-B, III-B	9 8 6 6
Computer Science (if 6 hr. Math)	4		35
	34		
JUNIOR CHEM 322, 325 BIOL 301, 302 Gen. Studies Area II-B Electives** HPER (Area V)	8 8 2 14 2 34	SENIOR CHEM 401, 402 BIOL 411, 413 Electives**	8 8 14 30

\*Good students should take MATH 121, 122 and delay General Studies electives.

\*\*Electives must be selected carefully in order to assure meeting institutional requirements for graduation: (1) completion of General Studies requirements; (2) completion of a minor; (3) completion of a minimum 48 semester hours of upper-division work (courses numbered 300 and above).

#### Pre-medical Record Administration Curriculum

The following curriculum is proposed for students planning to enter the program of medical record administration at the University of Tennessee, Memphis. The program requires three years of study (90 semester hours minimum) at MTSU followed by one calendar year in Memphis. Successful completion of the entire program will entitle the student to receive a Bachelor of Science degree in Medical Record Administration granted by the University of Tennessee.

University of Tenne	essee.		
Recommended Curricul FRESHMAN BIOL 111, 112	lum 8	SOPHOMORE BIOL 213, 214	6
ENGL 111, 112	6	ENGL 211, 2	6
PSY 141 plus		HIST 201, 202	6
psychology elec.	6	SPEE 220	3
MATH 141	3	PSY 302	3
INFS 210	3	Electives	6
HPER	2	HPER	2
Electives	3-6		
			32
	31-34		
JUNIOR			
BLAW 340	3		
BMOM 301	3		
BMOM 351	3 3 3		
BMOM 435			
MGMT 361	3		

<sup>30
\*</sup>There must be at least 16 semester hours of upper-division credit.

15

Electives\*

#### Medical Technologist Curriculum (MT)

The medical technology degree program requires the successful completion of three years (minimum of 99 semester hours) academic work followed by a minimum of 12 months (33 semester hours or more equivalent) in a medical technology program approved by a national accrediting agency and by Middle Tennessee State University. The academic program must fulfill all General Studies requirements for a B.S. degree, include at least 24 semester hours of courses numbered 300 or above, and at least the last two semesters (30 semester hours) must be in residence at MTSU. To be eligible for a degree following the year of professional school study, a student must maintain a 2.50 GPA overall in the science courses, and in 24 hours of upper-division work. All other requirements for graduation given elsewhere in this catalog must be met. Specific course requirements are shown below.

Recomme	nded Cu	rriculum
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FRESHMAN		SOPHOMORE	
CHEM 121, 122	8	CHEM 303, 325 or 321, 322	8
BIOL 111, 112	8	BIOL 212, 216	6
ENGL 111, 112 (Area I-A)	6	ENGL 211, 2 (Area II-A)	6
MATH 141 and		HIST 201, 202 (Area III-A)	6
PHYS 130 (231)	6	HPER (Area V)	2
HPER or MS (Area V)	2	Gen. Studies Area II-B	2
Gen. Studies Areas		Electives*	3
I-B, III-B	6		
	_		33
	36		
JUNIOR			
CHEM elective	3-4		
BIOL 411, 430, and			
Riology elective	10_11		

\*Student should consult advisor for acceptable electives.

15-17

31-36

3-4

#### **FOURTH YEAR: PROFESSIONAL PROGRAM\*\***

Biochemistry (11 semester hours):

Clinical Chemistry

Urinalysis

Special Chemistry

Microbiology (8 semester hours):

Bacteriology

Electives\*

Computer Science

Mycology

Mycology Parasitology

Immunohematology (14 semester hours):

Immunology (Serology)

Hematology

Coagulation Blood Banking

\*\*Specific courses and titles may vary slightly with the different programs. However, the major areas of study are the same and the total course offerings of each affiliated program fulfill the 33 semester-hour requirement.

#### Application and Admission to the Professional Curriculum

Admission to the MTSU program does not assure admission to a professional program. Early in the beginning of the third year, the student should make application to the program of choice, following the procedures of the particular program. Selection for admission is competitive and is made by the admissions committee of the respective programs according to their selection standards.

#### Registration Procedure for the Fourth Year

Upper-division forms must have been completed and approved by the dean, College of Basic and Applied Sciences, at the end of the second year. After acceptance to an accredited medical technology program, the student will be considered registered for the professional year when the following procedures are completed:

A. Option 1

 A letter of recommendation is sent from the faculty advisor to the dean, College of Basic and Applied Sciences, stating the name of the program, the program being taken during the senior year, and dates of beginning and completion of the program.

 Approval is given by the dean, College of Basic and Applied Sciences, of the advisor's recommendation by letter, authorizing the student to attend the program indicated. Copies of the letters are sent to the Records Office, to the advisor, and to the professional program.

 An Intent to Graduate Form is filed by the student in the Records Office at the beginning of the semester before the semester in which graduation is expected.

B. Option 2 (to be followed by those desiring official status as a student at MTSU thus receiving benefits of such status)

1. Follow the same procedures as given in Option

 In addition, the student registers at MTSU the same way as when on campus. A minimum of 6 semester hours each semester can be taken to make one eligible for most student benefits, especially financial aid. Such students will register for Clinical Practicum 439A, 439B.

#### **Affiliated Medical Technology Programs**

- St. Thomas Hospital Program of Medical Technology, Nashville, Tennessee
- Vanderbilt Medical Center, Program of Medical Technology, Nashville, Tennessee
- St. Francis Hospital, Program of Medical Technology, Memphis, Tennessee
- TSU-Meharry, Program of Medical Technology, Nashville, Tennessee

Acceptance of work from non-affiliated schools may also be arranged on an individual student basis.

#### **Alternate Programs**

The limits on class size in most of the professional programs may preclude acceptance of some qualified applicants. In the event a first application is unsuccessful, the program followed may be easily changed to a chemistry or biology major leading to a B.S. degree, and then application may be made a second time.

#### **Academic Counseling**

Students are assigned academic advisors on enrolling at MTSU. This advisor will provide a curriculum sheet as a guide and a record as the program is followed. Guidance is provided on the recommended courses and procedures to be followed in leading to applications to a

professional program. A pre-professional evaluation committee aids the student in providing recommendations requested by the professional programs.

Expenses

Information on expenses and financial aid programs during the three-year academic period is given in the appropriate catalog section applying to all University programs. Expenses during the professional year are determined mostly by the respective programs and may vary according to the program being attended. Financial aid, if needed, may be available through the MTSU Financial Aid Office if Option 2 is followed. For more detailed information on professional program expenses, financial aid, application procedures, course descriptions, instructional methods, and faculty, the brochures of the respective medical technology programs should be consulted.

Cytotechnologists Curriculum (CT)

The curriculum outlined for the Medical Technology program may be followed at MTSU and after successful completion of a program in a nationally-accredited cytotechnology school, a B.S. degree from MTSU can be received with the major designated as Medical Technology.

Medical Laboratory Technician Curriculum (MLT)

A student with the MLT certification from a nationallyaccredited program at a junior college or from any other nationally-accredited MLT program may enroll at MTSU, follow the academic part of the Medical Technologist curriculum, fulfill MTSU requirements for graduation. and receive credit (33 semester hours for programs with credit hours not assigned) for the MLT clinical work to be applied toward the B.S. degree with the major designated as Medical Technology.

#### Pre-dental Curriculum

The following curriculum is proposed for students planning to enter the College of Dentistry at the University of Tennessee, Memphis, and will meet the requirements for a B.S. degree from MTSU upon successful completion of one year in dental school. See page 46 for specific requirements. NOTE: Many applicants find that a B.S. degree is required to be competitive for acceptance; students in that category usually pursue a chemistry major and biology minor or vice versa.

Recommended Curriculu	ım		
FRESHMAN		SOPHOMORE	
CHEM 121, 122	8	CHEM 321, 322	8
BIOL 111, 112	8	ENGL 211, 2 (Area II-A)	6
ENGL 111, 112 (Area I-A)	6	HIST 201, 202 (Area III-A)	6
MATH 141, 142*	6 or 10	BIOL 302, 413	8
HPER or MS (Area V)	2	HPER (Area V)	2
Gen. Studies Areas		Gen. Studies Area II-B	2
I-B, III-B	6 or 0	Electives	3
	34-36		35
HINIOR			

CHEM 222, 325 PHYS 231, 233, 232, 234 8 Electives\*\* 20 36

\*Good math students should take MATH 121, 122 and delay General Studies electives until later semesters.

\*\*Additional courses elected must satisfy the requirements for 48 upper-division hours (24 for the 3-1 program); 132 total hours for graduation (99 for the 3-1 program); and for the B.S. degree (but not for the 3-1 program) major and minor. At least one hour of computer science is required.

**Pre-pharmacy Curriculum** 

The following curriculum is proposed for students planning to enter the College of Pharmacy at the University of Tennessee, Memphis. Students planning to enter other schools of pharmacy should consult with their advisors and choose courses required by the particular school before registering for the second year.

Recommend	led Curriculum

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
CHEM 121, 122	8	CHEM 321, 322	8
BIOL 111, 112	8	PHYS 231, 232, 233, 234	8
ENGL 111, 112 (Area I-A)	6	ENGL 211 and SPEE 220	6
MATH 122 or (141, 142, 344)	5	Social Science and Humanities	6
Social Science	6	HPER	2
HPER or MS	2	Accounting	3
		_	_
	35		33

**Pre-nursing Curriculum** 

A bachelor's degree in nursing (B.S.N.) is offered at MTSU. For information regarding MTSU's B.S.N. program, contact the Nursing Department chair.

The B.S.N. is a four-year program and is for those who plan to enter public health nursing or administrative positions in nursing as well as care-of-patient nursing. Often two years can be taken at a school other than the nursing school. The curriculum the first two years is determined according to the nursing school to be attended. The following curriculum is for those planning to enter the College of Nursing at the University of Tennessee, Memphis. Those planning to enter other schools of nursing must carefully select their courses according to the prescribed pre-nursing curriculum in their respective catalogs. The following are the courses that should be in the curriculum of the regular prenursing student.

#### Recommended Curriculum

Recommended Curricu	i Giii		
FRESHMAN		SOPHOMORE	
CHEM 121, 122	8	BIOL 213, 214, 216	11
BIOL 111	4	Electives	6
ENGL 111, 112	6	PSY 322	3
MATH 141	3	ENGL 211, 2	6
PSY 141	3	HPER	2
N FS 124	3	MATH 313	3
HPER or MS	2	ANTH 235	3
SOC 101	3		_
	_		34
	32		

Pre-physical Therapy Curriculum

The following curriculum is proposed for students planning to make application to the physical therapy program in the College of Allied Health Sciences at the University of Tennessee, Memphis. Students planning to enter other schools of physical therapy should consult with their advisors and choose courses required by the

particular school before registering for the second year.

Recommended Curriculum FRESHMAN		SOPHOMORE	
CHEM 121, 122	8	ENGL 211, 2	6
ENGL 111, 112	6	BIOL 213, 214	8
MATH 141, 142	6	SOC 101, 201	6
PSY 141, 142	6	PHYS 231, 232, 233, 234	8
BIOL 111, 112	8	HPER	2
HPER or MS	2		
			30
	36		

Pre-occupational Therapy Curriculum

The following curriculum is proposed for students planning to enter the occupational therapy program at the College of Allied Health Sciences, University of Tennessee, Memphis. The program requires two years of study (64 semester hours minimum) at MTSU followed by two calendar years at UT-Memphis. Successful completion of the program will entitle the student to receive a Bachelor of Science degree in Occupational Therapy granted by the University of Tennessee.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
BIOL 111, 112	8	BIOL 213, 214	8
ENGL 111, 112	6	ENGL 211	3
CHEM 111 or 121	4	PHYS 130 or 231	3
MATH 141, 142	6	SOC 101, 444**	6
PSY 141, 323	6	INFS 210	3
SPEE 220	3	Electives*	6
HPER OR MS	2	HPER or MS	1
	_		
	35		30

<sup>\*</sup>Suggested electives from anthropology, art, education, history, kinesiology, language, mathematics, music, philosophy, and theater. \*\*May substitute a sociology or psychology course of choice.

#### Pre-dental Hygiene Curriculum

The following curriculum is proposed for students planning to make application to the dental hygiene program in the College of Allied Health Sciences at the University of Tennessee, Memphis.

Recommended Curriculum FRESHMAN		SOPHOMORE	
CHEM 111, 112	8	BIOL 213, 214, 216	11
BIOL 111, 112	8	ENGL 211, 2	6
ENGL 111, 112	6	SPEE 220	3
SOC 101, 201	6	Electives*	6
PSY 141, 142	6	HPER	2
HPER or MS	2	HIST 201, 202	6
	_		_
	36		34

<sup>\*</sup>The advisor should be consulted for elective recommendations.

#### Courses in Chemistry [CHEM]

- 111, 112 Introductory General Chemistry. Four credits each. Fundamental concepts of chemistry, nomenclature, equation writing, simple calculations, chemical bonds, gas laws, properties of solutions, oxidation and reduction reactions, nuclear chemistry, and an introduction to organic and biochemistry. Three hours lecture and one three-hour laboratory.
- 121 General Chemistry. Four credits. Prerequisite: High school chemistry, CHEM 111, or equivalent. Fundamental concepts of

- atomic and molecular structure, chemical bonding, periodic relationships of properties of the elements, thermochemistry, states of matter, properties of solutions, colloids, and chemical equilibrium. Three hours lecture and one three-hour laboratory.
- 122 General Chemistry. Four credits. Prerequisite: CHEM 121. Ionic equilibria, solubility product principle, metal complexes, descriptive chemistry of elements, nuclear chemistry, electrochemistry, and oxidation-reduction phenomena. Laboratory is qualitative analysis for common cations and anions. Three hours lecture and one three-hour laboratory.
- 222 Quantitative Analysis. Five credits. Prerequisite: CHEM 122. Gravimetric and volumetric determinations, an introduction to optical and electrical methods of analysis, and the stoichiometry of analytical chemistry. Three hours lecture and two three-hour laboratories.
- 293. 294 Cooperative Education. Three credits. Provides students with opportunities for on-the-job training in conjunction with on-campus academic experiences. Department chair should be consulted. Pass/Fail.
- 303 Elements of Organic Chemistry. Four credits. Prerequisite: CHEM 112. Aspects of organic chemistry fundamental to an understanding of reactions in living organisms. Three hours lecture and one three-hour laboratory.
- 321, 322 Organic Chemistry. Four credits each. Prerequisite: CHEM 122 or equivalent. Types of carbon compounds, their nomenclature, reactions, and physical properties. Three hours of lecture and one three-hour laboratory.
- 324 Organic Chemistry—Laboratory. One credit. Prerequisite: CHEM 321. Special laboratory techniques involved in the synthesis, isolation, and characterization of organic compounds. One three-hour laboratory.
- 325 Principles of Biochemistry. Four credits. Prerequisite: CHEM 303 or 321. Structure, properties, and functions of carbohydrates, lipids, and proteins and their reactions in living organisms. Three hours lecture and one three-hour laboratory.
- 398 Cooperative Education. Three credits. Provides students with opportunities for on-the-job training in conjunction with on-campus academic experiences. Department chair should be consulted. Pass/Fail.
- 401, 402 Physical Chemistry Fundamentals. Four credits each. Pre-requisite: PHYS 232; MATH 122 strongly recommended. Qualitative study of physical chemistry including modern theories of atomic and molecular structure, chemical thermodynamics, electrochemistry, chemical kinetics, and related theoretical topics. Three hours lecture and one three-hour laboratory.
- 415 Technical Writing for Chemists. One credit. Prerequisite: Completion of undergraduate English requirements. Emphasis on improvement of communication skills using writing exercises. Students will develop writing skills necessary to transmit technical information effectively, construct persuasive proposals, and produce clearly written reports of laboratory results.
- 416 Inorganic Chemistry. Three credits. Prerequisite: CHEM 122 or equivalent. The basic concepts and theories of inorganic chemistry and how these are used to predict and understand the physical and chemical properties of compounds of the elements other than carbon. Inorganic compounds in the air, water, earth, and in the laboratory, and in biochemistry, geochemistry, and industrial materials and processes.
- 422 Physical Chemistry. Four credits each. Prerequisites: CHEM 322, MATH 222, PHYS 234, 236. Quantitative principles of chemistry involving extensive use of calculus. Thermodynamics, phase changes, chemical equilibria, electrochemistry, reaction kinetics, quantum chemistry, molecule structure, and statistical mechanics. Three hours lecture and one three-hour laboratory.

- 423 Instrumental Analysis. Four credits. Prerequisite: CHEM 422. Potentiometric titration, polarographic, coulometric, gas chromatographic, ultraviolet, visible and infrared absorption, and atomic absorption techniques of analysis. Requirements and limitations of each technique for obtaining quantitative measurements; applications to various chemical systems from both theoretical and experimental standpoints. Three hours lecture and one three-hour laboratory.
- 424 Advanced Organic Chemistry. Four credits. Prerequisites: CHEM 322 and 422. Classical and instrumental methods of qualitative organic analysis. Practice in the interpretation of mass, infrared, ultraviolet, and NMR Spectra. Three hours lecture and one three-hour laboratory.
- 425 Biochemistry. Four credits. Prerequisites: CHEM 222 and CHEM 325 or 322. Modern biochemistry including energy relationships in the cell enzyme kinetics metabolism and intracellular and extra-cellular phenomena. Three hours lecture and one three-hour laboratory.
- 426 Advanced Inorganic Chemistry. Four credits. Prerequisites: CHEM 416 and 422. Atomic structure and properties of atoms, aspects of chemical behavior, periodicity of the elements, and the chemistry of transition metals. Three hours lecture and one three-hour laboratory.
- 428 Polymers, an Introduction. Three credits. Prerequisite: Organic chemistry. Chemistry of polymers; their structure, properties, and applications. Three hours of lecture.
- 429 Advanced Physical Chemistry. Four credits. Prerequisite: CHEM 422. Modern chemical concepts as applied to the areas of thermodynamics, electrochemistry, and chemical kinetics. Three hours lecture and one three-hour calculation laboratory.
- 430 Food Chemistry. Three credits. Prerequisite: CHEM 325 or equivalent. Chemical composition of foods and biochemical pathways for the formation and degradation of these compounds. Factors affecting food flavor, odor, color, and general acceptability. Three hours lecture.
- 439 A, B Medical Technology Clinical Practicum. Six credits each. Intensive classroom and laboratory studies covering principles and techniques in the areas of clinical chemistry, microbiology, immunohematology, bloodbanking, and related areas. Pass/Fail.
- 450 Research. Four credits. Prerequisite: CHEM 422. Student research allied with the instructor's research or designed specifically for the particular student. Minimum of twelve (12) hours a week.
- 470 Introduction to Environmental Chemistry. Three credits. Prerequisites: CHEM 122, PHYS 232, 234. Quality of environment and of chemical changes in the environment through contaminations or modification of the air, water, and soil as they are affected by peoples' agricultural, industrial, and social activities. Three hours lecture.
- 471 Detection of Chemical Pollutants. Three credits. Prerequisite: CHEM 222. Theory and practice of analytical chemistry methods used in pollution measurement. Two hours lecture and one three-hour laboratory.

### Courses in Chemical Instrumentation Techniques [CHEM]

- 305 Distillation and Extraction Techniques. One credit. Techniques for simple, fractional steam, and vacuum distillation along with techniques involving liquid-liquid and liquid-solid extraction.
- 306 Liquid Chromatographic Techniques. One credit. Prerequisite: CHEM 222 or consent of instructor. Techniques involving the

- use of liquid, column, paper, thin-layer, and ion-exchange chromatography for the purpose of purifying and/or separating compounds.
- 307 Techniques of Gas Chromatography. One credit. Prerequisite: CHEM 222 or consent of instructor. Principles, techniques, and applications of gas chromatography. Selection of column materials, packing of columns, and types of detectors. Separation of mixtures of hydrocarbons, drugs, and pesticides.
- 308 Ultraviolet-visible Spectrophotometry. One credit. Prerequisite: CHEM 222 or consent of instructor. Techniques used in obtaining ultraviolet and visible spectra and in using these data for analytical determination.
- 405 Infrared Spectrophotometry. One credit. Prerequisite: Organic chemistry. Techniques involving the use of infrared spectrophotometers to aid in the detection and identification, both qualitative and quantitative, of organic molecules. Sample preparation mulls, liquids, gases, and solids.
- 406 Atomic Absorption Analysis Techniques. One credit. Prerequisite: CHEM 222 or consent of instructor. Laboratory study of atomic absorption spectrophotometry emphasizing the use of the instrument in making analytical measurements. Research instrumentation, flame and non-flame techniques.
- 407 Nuclear Magnetic Resonance Experimental Methods. One credit. Prerequisite: Organic chemistry. NMR measurements, operation of the spectrometer, and evaluation of the quality of spectra produced.
- 408 Mass Spectrometry. One credit. Prerequisite: CHEM 222 or consent of instructor. Mass spectrographic analysis emphasizing the use of the instrument in obtaining mass spectral data. Technique of obtaining spectra using gas chromatographic effluents as well as normal sampling procedures. Routine maintenance and an introduction to the interpretation of simple spectra.
- 410 Polarimetric Techniques. One credit. Prerequisite: Organic chemistry. Techniques of optical activity applied to analytical problems. Practice with classical and photoelectric polarimeters in spectropolarimetric titrations, kinetics, and optical rotatory dispersion.
- 411 Electron Spin Resonance Experimental Methods. One credit. Prerequisite: CHEM 222 or consent of instructor. Preparation of samples of ESR measurements, operation of the spectrometer system, and evaluation of the quality of spectra produced.
- 412 Computer Interfaced Scientific Instruments. One credit. Prerequisites: PHYS 232, 234, and CHEM 222. Design, construction, and wiring of digital circuits to a microcomputer. Input/output ports in a microcomputer. Software control of input/output devices. One three-hour laboratory.

#### Courses in Physics [PHYS]

- 130 Basic Physics. Three credits. Mechanics, wave motion, basic electricity, special relativity, radioactivity, and quantum physics. Three hours lecture.
- 232 College Physics. Three credits each. Mechanics, wave motion, heat, optics, electricity, magnetism, and modern physics. Three hours lecture.
- 234 Introduction to Experimental Physics Laboratory. One credit each. A laboratory course to accompany PHYS 231, 232 and PHYS 235, 236. Mechanics, electricity, wave motion, heat, optics, and selected experiments in modern physics. Report writing, data reduction, and error analysis. One three-hour laboratory.

- 235, 236 University Physics. Three credits each. Prerequisite: Calculus. The same as PHYS 231, 232 but with calculus. Intended for students of science and engineering. Three hours lecture.
- 310 Modern Physics 1. Three credits. Prerequisites: One year of general physics and MATH 221 or consent of instructor. Introduction to the fundamental principles of modern physics (special relativity and quantum mechanics) and their application to atomic physics.
- 311 Modern Physics II. Three credits. Prerequisite: PHYS 310. Survey of major topics including molecular physics, statistical physics, solid state physics and solid state devices, nuclear models, nuclear decay and reaction, and elementary particle physics.
- 315 Topics and Methods of Theoretical Physics I. Three credits. Prerequisites: One year of general physics and MATH 221. Introduction to the theoretical techniques used for problem solving in physics. Reference frames and coordinate systems, approximation techniques, solution of electrical circuits and mechanical systems, simple harmonic motion and wave motion, Maxwell's equations.
- 316 Topics and Methods of Theoretical Physics II. Three credits. Prerequisite: PHYS 315. A continuation of PHYS 315. The Schroedinger equation, heat flow, diffusion, the Lagrangian description of motion.
- 330 Classical Mechanics. Three credits. Prerequisites: PHYS 235 (or PHYS 231) and PHYS 315. Mechanics (including statics and dynamics) of particles in three dimensions using vector analysis, motion of rigid bodies, Lagrangian mechanics, and Hamilton's equations.
- 331 Digital Computer Design. Three credits. Prerequisite: PHYS 335 recommended but not required. Introduction to basic logic and digital circuits with emphasis on applications of currently-available integrated circuits as opposed to the design of these circuits. A combined lecture and laboratory in one three-hour class.
- 335 Electronics. Four credits. Prerequisite: PHYS 232 or consent of instructor. Introduction to contemporary analog electronics utilizing integrated circuits to treat traditional circuits, power supplies, operational amplifiers, comparators, and multivibrators. Conversion of analog to digital signal for interfacing to microcomputers. Emphasis on practical applications. Three hours lecture and one three-hour laboratory.
- 340 Introduction to Astronomy. Three credits. The universe from the viewpoint of modern physical science, conventions and terminology, current knowledge of the solar system, characteristics of the sun and other stars, galactic groupings, and modern techniques by which the astronomer acquires knowledge. Three hours lecture. Not counted toward a Physics major.
- 341 Experimental Astronomy. One credit. Prerequisite or corequisite: PHYS 340 or consent of instructor. Practical experience in the operation of a college observatory and its telescope. Report writing, data analysis, and instrument techniques. One evening per week at the observatory site.
- 361 Thermodynamics. Three credits. Prerequisite: PHYS 311 or consent of instructor. Introduction to statistical physics, kinetic theory, and thermodynamics from a unified microscopic point of view. Selected applications to various systems of interest presented.
- 363 Principles of the Solid State. Three credits. Prerequisites: General physics and MATH 222 or equivalent. Includes crystal structures, lattice dynamics, statistics of conductors and semiconductors, thermal properties, the metallic state, free electron theory, band theory of solids, dielectric and magnetic properties of solids, and the low temperature behavior of matter, particularly solids. Three hours lecture.

- 370 Introduction to Environmental Physics. Four credits. Prerequisites: CHEM 121, PHYS 232 (or 236). Energy, energy conversion processes, and radiation, and their roles in technological development and the quality of the natural environment. Three hours lecture and one three-hour laboratory.
- 391, 392 Advanced Experimental Physics Laboratory One credit each. Use of research-quality equipment and research techniques. Experiences in error analysis and experiment design. Performance of standard experiments in dynamics thermodynamics. Bragg reflection and scattering phenomena. One threehour laboratory.
- 401 Thermometry and Calorimetry. One credit. Prerequisite: 8 semester hours of physics. Temperature measurements and calorimetric determinations. Characteristics, preparation, calibration and use of thermocouples, resistance thermometers, pyrometers, thermistors, and constant volume gas thermometers. Instrument characteristics and sample preparations for heat capacities and yields.
- 407 Vacuum Techniques. One credit. Prerequisite: 8 semester hours of physics. Vacuum system design and construction with respect to pumps and their capabilities, gauges and measurement of very low pressure, leak detection and leak repair, seals, and cements. Thin film deposition techniques in vacuum.
- 431 Electricity and Magnetism. Three credits each. Prerequisites: General physics and calculus. Electric and magnetic fields, conductors and dielectrics, electromagnetic induction, circuit theory, electromagnetic radiation, and Maxwell's equations. Three hours lecture.
- 433 Modern Optics. Three credits. Prerequisite: PHYS 431 or consent of instructor. Theory of electromagnetic radiation, production and propagation of electromagnetic waves, solution of boundary value problems with applications to optics, wave guides, and laser applications.



- 438 Introduction to Quantum Mechanics. Three credits. Prerequisites: General physics, calculus. (Differential equations desirable.) Origin of quantum theory; wave packets, deBroglie waves, and Heisenberg uncertainty principles. Schroedinger wave equation, operators, eigenfunctions, square well potential, the harmonic oscillator, the hydrogen atom, molecular binding, and molecular spectra. Three hours lecture.
- 480 A,B Special Topics in Physics. Three credits each. Prerequisites: An extensive physics background and permission of instructor. Detailed study of a selected topic of current interest in physics not normally covered in the regular undergraduate physics curriculum. Possible topics include advanced atomic physics, high-energy physics (nuclear and elementary particle), astrophysics, and general relativity.
- 485 A,B Physics Research. Two credits each. Prerequisite: Consent of instructor. Independent study of a selected research problem in physics. Includes experimental and/or theoretical investigation of an important, yet unexplored, problem. Includes literature research, experiment design/problem formulation and execution, resulting in oral and written presentation of results suitable for submission for publication in a suitable journal.
- 495 Experimental Atomic Physics Laboratory. One credit. Prerequisite: Consent of instructor. Concepts and ideas which formed the basis for an understanding of the atom and atomic phenomena. One three-hour laboratory.

#### Courses in General Physical Science [SCI]

- Topics in Physical Science. Four credits. Language, development, structure, and role of physical science (physics, chemistry, astronomy, and geology) as it relates to the knowledge and activities of the educated person. For non-science majors. Three hours lecture and one two-hour laboratory. (A General Studies course which will not count toward any major or minor.)
- 400 Problems in Physical Science. Four credits. Prerequisite: Consent of instructor. A problem from chemistry, physics, or other physical science appropriate to the student's background and interest.
- 442 Experimental Physical Science. Four credits. Prerequisite: Consent of instructor. Basic concepts, laws, and principles of astronomy, chemistry, geology, and physics with particular emphasis on the utilization of equipment available or easily improvised in actual school situations to illustrate these concepts, laws, and principles.

**Honors Program** 

In addition to the above courses, the Department of Chemistry and Physics periodically offers the following course in the Honors Program: Physical Science 100H. See current class schedule and Honors Program information in this catalog.

**Graduate Study** 

The Department of Chemistry and Physics offers the Master of Science, Master of Science in Teaching, and Doctor of Arts degrees. The Graduate Catalog has degree requirements and course listings.

## **Department of Computer Science**

Thomas J. Cheatham, Chair Kirksey Old Main 306

Brown, Cripps, Hankins, Hutcheson, Lea, Parker, Thweatt, Wahl, J. Yoo, S. Yoo

The Department of Computer Science offers a full range of courses designed to prepare students who plan to enter computing careers in business, government, education, and industry as well as those who plan to enter graduate school. The Department emphasizes a blend of theory, abstraction, and design needed to prepare students to meet their future goals.

Programs in the department lead to the Bachelor of Science degree with a major in Computer Science. Students may select an emphasis in Business Applications, Software Design, or Scientific Applications. Only one minor is required for a Computer Science major regardless of the emphasis chosen. The department cooperates with the Aerospace Department to offer the Airway Science curriculum approved by the Federal Aviation Administration. In addition, a minor in Computer Science is offered.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### **Major in Computer Science**

A major in Computer Science consists of 41 semester hours of computer science courses, including a 23-hour core of CSCI 117, 217, 308, 311, 313, 316, and 325; a mathematics core of MATH 122, 221, 312, and 315\*; and additional courses in one of the three emphases; a maximum of six hours in the major may come from CSCI 460 and 491.

Credit in secondary computer languages toward the major is limited to three hours. In order to take any computer science course having a prerequisite, the student must have earned a grade of C or better in the prerequisite. The courses listed as service courses do not count toward a major in computer science.

\*One may choose to complete both MATH 313 and 314 instead of MATH 315.

**Emphasis: Business Applications** 

In addition to the above core, required computer science courses are CSCI 319, 411, 456, and three upper-division computer science electives (9 hours). A minor is required in either Business Administration or Mathematics. If a minor in Mathematics is chosen, then the following additional business requirements must be taken:

ACTG 211, ECON 242, FIN 301, MGMT 361, and one of ACTG 212, BLAW 340, MKT 382, MATH 440, or MGMT 362

**Emphasis: Scientific Applications** 

In addition to the above core, required computer science courses are CSCI 116, 318, 319, 431, and two upper-division computer science electives (5 hours). A minor is required in either Science or Mathematics. If a minor in Mathematics is chosen, then the following additional science requirements must be taken: a two-semester sequence in a laboratory science for science majors (8 hours) and six additional hours in science and/or courses with strong emphasis on quantitative methods.

**Emphasis: Software Design** 

In addition to the above core, required courses are CSCI 321, 416, 470, three upper-division computer science electives (9 hours), and a minor to be selected with the approval of the computer science advisor in an area which does not overlap the required cores in mathematics and computer science.

Recommended Lower-Division Curriculum

Vecommended rowel-pin	ISIOII CU	mediam	
FRESHMAN		SOPHOMORE	
CSCI 117, 217	8	CSCI 308, 311, 313, 316	12
MATH 122, 221	10	MATH 315	3
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
HPER or MS (Area V)	2	Gen. Studies Areas	
Gen. Studies Area II-B	2	I-B, III-B	6
		HPER (Area V)	2
	36	· ·	
			35

Minor in Computer Science

A minor in Computer Science consists of 18 semester hours including CSCI 117, 217, 316, and additional courses including three hours selected from upper-division computer science with approval of the minor advisor. The courses listed as service courses, with the exception of CSCI 375, do not count toward a minor in computer science. Credit in secondary computer languages toward a minor is limited to three hours.

#### Courses in Computer Science [CSCI]

- 116 Introduction to Computer Science. Four credits. Prerequisite: Sufficient background in algebra and trigonometry. Computer organization and algorithm development. Topics include fundamental computer science terminology, data representation, structured programming using the FORTRAN 77 language, and simple data structures. Three lectures and one three-hour laboratory.
- 117 Computer Science I. Four credits. Prerequisite: Sufficient background in algebra and trigonometry. The first of a two-semester sequence using a high-level language; language constructs and simple data structures such as arrays, strings, and sets covered. Emphasis on problem solving using the language and principles of structured software development. Three lectures and one three-hour laboratory.
- 217 Computer Science II. Four credits. Prerequisite: CSCI 117 or equivalent. A continuation of CSCI 117. Topics include software engineering principles, records, recursion, pointers, stacks and



queues, linked lists, trees, and sorting and searching. Three lectures and one three-hour laboratory.

- 303 A-Z Computer Languages. One to three credits. Prerequisites: CSCI 217 or consent of instructor. An opportunity for a Computer Science major or minor to gain experience and training in a secondary language. Covers the syntax, advantages, disadvantages, limitations, and selected applications of a language. Credit will not be given toward a computer science major or minor if credit has been received for the same language in another course. May be repeated for up to three hours credit in the major or minor.
- 308 Discrete Structures. Three credits. Prerequisites: CSCI 116 or 117 and MATH 221 or consent of instructor. Topics include sets, relations, functions, graphs, algebraic systems, formal grammars, finite state machines, Turing machines, and codes.
- 311 Data Structures. Three credits. Prerequisite: CSCI 217. Topics include algorithm design, analysis of algorithms, advanced tree structures, indexing techniques, internal and external sorting, graphs, and file organizations.
- 313 Introduction to Computer Architecture. Three credits. Corequisite: CSCI 316. Organization and basic architecture of computer systems. Topics include hardware components of digital computers, microprogramming, and memory management. Laboratory exercises involve logical, functional properties of components from gates to microprocessors.
- 316 Introduction to Assembly Language. Three credits. Prerequisite: CSCI 117 or equivalent. Computer architecture and assembly language. Major emphasis on addressing techniques, macros, and program segmentation and linkage.
- 318 Introduction to Numerical Analysis. Three credits. Prerequisites: CSCI 116 and MATH 221 or equivalent. Topics include series approximation, finite differences, interpolation, summation, numerical differentiation and integration, iteration, curve fitting, systems of equations and matrices, and error analysis.
- 319 Deterministic and Probabilistic Models. Three credits. Prerequisite: CSCI 116 or 117; corequisite: MATH 315. Topics include linear programming, network analysis, dynamic programming, integer programming, and queuing theory.
- 321 Theory of Programming Languages. Three credits. Corequisite: CSCI 311. Syntax and theory of three languages covered while developing the ideas of parameter transmission, recursion, binding time, activation record, virtual memory, and BNF grammar.
- 325 Operating Systems I. Three credits. Prerequisites: CSCI 217 and 316. An introduction to the concepts and facilities of an operat-

ing system. Major concepts in memory, processor, device, and information management are covered as well as interrelationships between the operating system and the architecture of the computer system.

- 411 Advanced Commercial EDP. Three credits. Prerequisite: CSCI 217 or equivalent. The COBOL language along with its use in various levels of accounting and management. Structuring and identification of files stressed as is proper documentation.
- 413 Microprocessor Operation and Control. Three credits. Prerequisite: CSCI 316. Digital systems based around microcomputers, microcomputer architecture, logic replacement, memory design, timing considerations, input/output design, interfacing, robotics, and total system design.
- 416 Compiler Analysis and Design. Three credits. Prerequisites: CSCI 311, 316. The various phases of a compiler along with grammars and finite automata. A term project consisting of the design and construction of a functional compiler required.
- 418 Formal Languages, Finite Automata, and Computability. Three credits. Prerequisites: CSCI 308 and 311 or consent of instructor. Topics include formal languages, finite state machines, and computability.
- 425 Computer Graphics. Three credits. Prerequisites: CSCI 311 and 318 or consent of instructor. Topics include vector drawing displays, raster scan displays, input devices and techniques, graphics software, two- and three-dimensional transformations, projections, interpolation, and approximation.
- 431, 432 Numerical Analysis I and II. Three credits each. Prerequisite: CSCI 318 or equivalent. Application of computer-oriented numerical algorithms to algebraic equations, differential and integral equations, and linear algebra. Rigorous mathematical treatment of error included.
- 443 Introduction to Analog/Hybrid Computation. Three credits. Prerequisites: CSCI 117 and MATH 221 or equivalent. Analog/ hybrid computer techniques for students in applied mathematics or the physical sciences.
- 456 Data Base Management Systems. Three credits. Prerequisite: CSCI 311. The relational, network, and object models of data base design along with relational algebras, data independence, normal forms, logical and physical views, directory maintenance, query languages, and current literature. Both mainframe and microcomputer applications are developed.
- 460 Independent Study in Computer Science. One to six credits. Prerequisites: Senior standing and consent of instructor. Students wishing to enroll must submit a written course/topic proposal to the department prior to the semester in which CSCI 460 is taken. Proposal must be approved prior to taking the course. At the conclusion of the course, each enrollee must submit a written report to the department.
- 470 Software Engineering. Three credits. Prerequisite: CSCI 311. Consists of a theoretical component and a practical component. Topics include the history of software engineering, software development paradigms and life cycles, portability, reusability, and computer-aided software engineering (CASE). Team project developed in parallel with the theory.
- 491 Internship. One to six credits. Prerequisites: CSCI 217, 316. Must be at least a junior with a minimum overall average of 2.75 and 3.00 in computer science. Employment experience in a computer-related function in a firm, governmental agency, etc. Must be approved by the department.

#### Service Courses\*

- 100 Computer Literacy. One credit. An introduction to computers at the non-professional level. Major topics include historical development, impact on society, ethics, applications, languages, and terminology with emphasis on personal computers.
- 115 Computer Orientation. Three credits. A general introduction to computers with an emphasis on personal computing, the BASIC language, wordprocessing, and spreadsheets.
- 301 BASIC and FORTRAN Programming. Three credits, Designed to enable students from various disciplines to write FORTRAN and BASIC programs to solve problems in their fields of study.
- 375 Microcomputer Graphics. Three credits. Prerequisite: CSCI 100 or equivalent. Includes hardware, software, various graphics concepts, and the operation of microcomputer graphics systems. Applications to various disciplines covered; provides a means for students to apply computer graphics techniques to their fields of interest.

#### **Cooperative Education**

CSCI 293, 294, 397, 398. Cooperative Education Experience I, II, III, IV. One to three credits each. Experiences must be taken in sequence.

#### **Graduate Study**

The Master of Science is offered in Computer Science as is a graduate minor on the masters and doctoral levels. Requirements and a list of courses offered for graduate credit may be found in the Graduate Catalog.



<sup>\*</sup>Service courses do not count toward a major in computer science.

## **Department of Industrial Studies**

Richard H. Gould, Chair Voorhies Industrial Studies Complex 143

Carter, Chen, Hatfield, Helm, Lorenz, K. Mathis, W. Mathis, McBride, Mullins, Nasab, Pratt, Redditt, Sergeant, Sridhara, Wall

The major purpose of the Industrial Studies Department is to prepare students for a broad range of industrial and vocational positions.

The Robert E. and Georgiana West Russell Chair of Manufacturing Excellence is an independently-endowed entity within the scope of Industrial Studies and is designed to promote quality interaction with local industry. Students are encouraged to benefit from the scheduled activities, seminars, and short courses sponsored by the Chair of Manufacturing Excellence.

The department offers four Bachelor of Science undergraduate degree programs which prepare students in subject areas of wood, plastics, construction, metals, drafting, safety, electronics, engineering, and facilities and management. The four majors are Engineering Technology, Industrial Technology, Industrial Education, and Environmental Science and Technology.

The Engineering Technology major contains four emphasis areas: Computer Technology, Design Technology, Electro-Mechanical Technology, and Manufacturing Technology.

In the Industrial Technology major are two emphasis areas: Construction Management and Industrial Management Technology.

The Industrial Education major contains three emphasis areas: Technology Education for teachers in secondary schools, General emphasis in industrial arts for industrial-technical applications in manufacturing and construction industries, and the Trade and Industrial Education emphasis for secondary education teachers in vocational-technical education areas.

The Environmental Science and Technology major is an interdisciplinary program including strong science components and environmental applications.

Pre-professional programs are offered in Pre-architecture and Pre-engineering. In each case the student will complete his/her program after transferring to the appropriate school.

Minors are offered in Electronics, Environmental Science and Technology, Industrial Education, Industrial Technology, and Construction Management.

A certificate program is available for part-time students who may wish to complete specific undergraduate

courses in manufacturing management, manufacturing materials and processes.

Vocational certification in trade and industrial education is available for teachers wishing to earn credits for the professional courses required for certificate renewal.

Cooperative Education work experiences are possible for most programs. Interested students should check with their advisors.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### Major in Engineering Technology

Engineering Technology is a technologically-advanced program at the Bachelor of Science level utilizing theoretical concepts and hands-on instruction. Program selection is between four possible emphasis areas: Computer Technology, Design Technology, Electro-Mechanical Technology, and Manufacturing Technology. The required minor will be selected from Computer Science, Mathematics, Physics, Chemistry, or some other approved discipline.

In addition to the general studies courses, the basic requirements for all Engineering Technology emphasis areas are:

- completion of a minimum of 49 hours of Industrial Studies courses as listed under the appropriate emphasis;
- completion of a core of
  - 1 S 132 Technical Drawing
  - IS 184 Engineering Fundamentals
  - S 331 Computer-Assisted Drafting
  - 1 S 383 Statics
  - IS 391 Introduction to Industrial Management
  - IS 442 Industrial Safety
  - 1 S 471 Industrial Seminar
- completion of one approved minor;
- 4. completion of other specific courses as shown under the appropriate emphasis.

**Emphasis: Computer Technology** 

The Computer Technology emphasis will provide the student with a technical base in electricity, electronics, mathematics, software, hardware, and their applications as preparation for a career involving the use, application, design, and theory of computers. Other career areas include the use of microcomputers and desktop computers for control of automation applications as well as data collection, transfer, and analysis as used in modern industry. Conventional computer applications will also be stressed.

Employment opportunities are varied and include aerospace, manufacturing, sales, medical, instrumentation and measurement, as well as design, development, operation, and maintenance of computer and control systems.

Recommended Curriculum FRESHMAN English (Area I-A) MATH 121, 122 (Area IV-B) CHEM 121 BIOL 100 (Area IV-A) I S 132, 184 HPER or MS (Area V)	6 10 4 4 6 2 32	SOPHOMORE ENGL 211, 221 or 223 (Area II-A) PHYS 231, 232, 233, 234 CSCI 117, 217 I S 121, 360, 363 I S 331	6 8 8 9 3
JUNIOR HIST 201, 202 (Area III-A) CSCI 316 IS 321, 383, 391 IS 364, 365, 461 MATH 313 Humanities elective (Area II-B) HPER (Area V)	6 3 9 9 3 2-3 2	SENIOR 1 S 442, 471, 497 1 S 466, 467, 468, 480C SPEE 220 (Area I-B) Social Science elective (Area III-B) Minor/electives	7 12 3 3 7-6 32-31

**Emphasis: Design Technology** 

Design Technology is the branch of Engineering Technology that concerns itself with those phases of mechanical and engineering design related to physical components. The purpose of the program is to teach design principles and drafting techniques in preparation for tasks now required of engineering technologists. Course offerings emphasize engineering design practices and principles.

Recommended Curriculus	m
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FRESHMAN		SOPHOMORE	
English (Area I-A)	6	ENGL 211, 221 or 223	
MATH 121, 122 (Area IV-B)	10	(Area II-A)	6
CHEM 121	4	PHYS 231, 232, 233, 234	
I S 121, 132, 184	9	(Area IV-A)	8
CSCI 117	4	MATH 221	S
HPER or MS (Area V)	2	I S 321, 331, 333, 383	12
, , ,		HPER (Area V)	2
	35		_
			33
			-
JUNIOR		SENIOR	
HIST 201, 202 (Area III-A)	6	I S 480D, 495, 497	9
I S 442, 471	4	MATH 313	3
I S 326, 360	6	SPEE 220 (Area I-B)	3
I S 386, 391, 437	9	Social Science elective	
Humanities elective		(Area III-B)	3
(Area II-B)	2-3	Upper-division minor/	_
Minor/elective	6-5	electives	8
		Minor/electives	S
	33		

**Emphasis: Electro-Mechanical Technology** 

The Electro-Mechanical Technology emphasis is structured to prepare the student for positions in industry requiring the integration of electricity (for power and control) and mechanical devices (for force and motion) to perform tasks associated with the production of products and the performance of services. Employment opportunities exist in fields such as robotics, fluid power, industrial electricity, heating and air conditioning, and automation.

Suggested areas for the required minor are Aerospace, Chemistry, Computer Science, Mathematics, Physics, or Science.

Recommended Curriculum FRESHMAN English (Area I-A) MATH 121, 122 (Area IV-B) CHEM 121 IS 121, 132, 184 CSCI 117 HPER or MS (Area V)	6 10 4 9 4 2	SOPHOMORE ENGL 211, 221 or 223 (Area II-A) PHVS 231, 232, 233, 234 BIOL 100 (Area IV-A) I S 321, 331, 360, 383 HPER (Area V)	6 8 4 12 2 32
JUNIOR HIST 201, 202 (Area III-A) MATH 313 I S 363, 386, 391 I S 461, 471, 485 Humanities elective (Area II-B) Minor/elective	6 3 9 7 2-3 6-5 33	SENIOR I S 442, 464, 480E, 486 PHYS 335, 361 SPEE 220 (Area I-B) Social Science elective (Area III-B) Minor/elective	12 6 3 3 8 3 8

Recommended electives: I S 322, 324, 326, 433, 462, 497

Emphasis: Manufacturing Technology

Manufacturing Technology has the responsibility of translating the designs and specifications of product engineering into the necessary machines, tooling, physical facilities, and human resources to manufacture a product that meets customer quality expectations within acceptable lead time parameters. Manufacturing Technology is the applied arm of manufacturing engineering and is involved with both the design and application of manufacturing processes, tooling, facilities, and quality systems in a wide variety of manufacturing industries.

The Manufacturing Technology emphasis is designed to prepare the student for technical staff positions in a broad range of manufacturing activities (metal fabrication, machining, assembly, needle trades, food processing, high technology, etc.). This program could provide opportunities for employment in quality control, process planning, estimating, tool design, facilities planning, numerical control programming, and other technical areas of the manufacturing organization.

Seniors are encouraged to take an examination qualifying them as Certified Manufacturing Technologists (CMfgT). This examination is administered on campus two times per year by the Society of Manufacturing Engineers.

Suggested areas for the required minor are Aerospace, Chemistry, Computer Science, Mathematics, Physics, or Science.

6 10

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Recommended	Curriculun
FRESHMAN	

English (Area I-A)
MATH 121, 122 (Area IV-B
CHEM 121
I S 121, 132, 184
CSCI 117
HPER or MS (Area V)
, ,

#### SOPHOMORE ENGL 211, 221 o

ENGL 211, 221 or 223	
(Area II-A)	6
PHYS 231, 232, 233, 234	8
BIOL 100 (Area IV-A)	4
I S 321, 331, 361, 383	12
HPER (Area V)	2
` '	

35

JUNIOR		SENIOR	
ACTG 300	3	SPEE 220 (Area I-B)	3
HIST 201, 202 (Area III-A)	6	1 S 428, 495	6
MATH 313	3	I S 480M	3
1 S 326, 492	6	PSY 141	3
I S 391, 471	4	Upper-division minor/	
1 S 437, 497	6	elective (Area III-B)	5
Minor/elective	3	Minor/elective	9-8
Humanities elective			
(Area II-B)	2-3		29-28
	33-34		

Recommended electives: ENGL 352; 1 S 395, 486, 490, 491, 494; PSY 332, 438

## Major in Industrial Technology

Industrial Technology is a broad program designed to prepare the student for a position in the expanding technical fields in government and industry. Included are emphases in Construction Management and Industrial Management for light construction and also manufacturing and service industries respectively. The program is fully accredited by the National Associaton of Industrial Technology.

In addition to the General Studies requirements, the minimum requirements for both Industrial Technology emphasis areas are:

- completion of a minimum of 46-49 hours of Industrial Studies courses as listed under the appropriate emphasis;
- 2. completion of a core of
  - IS 121 Introduction to Metals/Metallurgy
  - 1 S 132 Technical Drawing I
  - I S 361 Introduction to Electricity/Electronics
  - 1 \$ 391 Introduction to Industrial Management
  - IS 471 Industrial Seminar
- completion of one approved minor;
- completion of other specific courses as listed under the appropriate emphasis.

#### **Emphasis: Construction Management Technology**

The Construction Management Technology emphasis is designed to prepare the student for supervisory or staff positions in a wide variety of construction-related organizations (construction firms, wholesalers of construction materials, construction material manufacturers, lumber yards, etc.). This program could include opportunities for employment in general supervision, human relations, sales, production and inventory control, and other

Suggested areas for the required minor are Business Administration, Marketing, Economics, or other areas as approved by the major advisor.

Recommended Curriculum FRESHMAN English (Area I-A) MATH 141, 142 (Area IV-B) I S 121 I S 130, 31S CHEM 111 BIOL 100 (Area IV-A) HPER or MS (Area V) CSCI 116	6 6 3 6 4 4 2 3	SOPHOMORE English (Area II-A) PHYS 231, 232, 233, 234 (Area IV-A) I S 361 I S 293, 391 I S 316, 330 HPER (Area V) Minor/elective	6 8 3 6 6 2 3
JUNIOR HIST 201, 202 (Area III-A) Gen. Studies Area II-B SPEE 220 (Area I-B) AGRI 435 I S 317, 318 I S 319 Minor/electives	6 2-3 3 3 6 3 12-11	SENIOR I S 410, 411 I S 413, 417 I S 471 BLAW 343 or 447 ACTG 300 MGMT 463 Gen. Studies Area III-B Minor/electives	6 6 1 3 3 3 3 4

**Emphasis: Industrial Management Technology** 

This program prepares students for positions and careers in both the manufacturing and service sectors. Typical positions include first-level management, safety/ergonomics coordinator, production scheduler, inventory analyst, junior industrial engineer, work team facilitator, and other related positions.

Suggested areas for the required minor are Aerospace, Agriculture, Management/Marketing, Economics, or Psychology.

Recommended Curriculum FRESHMAN English (Area I-A) BIOL 100 (Area IV-A) CHEM 111 MATH 141, 142 (Area IV-B) I S 132, 331 I S 121, 213 HPER or MS (Area V)	6 4 4 6 6 6 2 34	SOPHOMORE English (Area II-A) PHYS 130, 231, 233 (Area IV-A) Gen. Studies Area II-B I S 326, 395 I S 361 I S 356 I S 391 HPER (Area V) Gen. Studies Area III-B	6 7 2 6 3 3 2 3
JUNIOR  SPEE 220 (Area I-B) HIST 201, 202 (Area III-A) I S 494, 496 CSCI 301 ACTG 300 IS 442, 471 MATH 313 or PSY 302 or QM 261 I S 493	3 6 6 3 3 4 3 3	SENIOR 1 S 497 1 S 491 or 492 1 S 490 Upper-division minor Upper-division electives Electives PSY 332	3 3 3 12 6 2 3

Recommended electives: I S 321, 392, 428, 495; PSY 436, 438; FIN 349; MKT 382: ACTG 302; ECON 442, 451; ENGL 352.

Minor in Industrial Technology

The minor in Industrial Technology consists of 18 semester hours of courses as approved by the minor advisor. A minimum of 9 hours must be upper-division courses.

#### **Minor in Electronics**

The minor in Electronics consists of 18 hours including 6 hours each of 300- and 400-level I S electronics; PHYS 331 or 335; and 3 hours of an electronics elective selected from PHYS 331, 335, 431, or a 300- or 400-level I S electronics course.

#### Minor in Construction Management

The minor in Construction Management consists of 18 semester hours in Industrial Studies courses including I S 315 and I S 316 plus 12 semester hours as approved by the minor advisor. At least 6 semester hours must be at the 400 level.

## **Major in Industrial Education**

Three degree emphases are offered under the Industrial Education major: (1) Technology Education, for those who seek secondary teacher licensure; (2) General Industrial Arts, for those who desire a broad industrial background; and (3) Trade and Industrial Education, for those who are teaching or plan to teach in vocational-technical programs. Also, a minor and certification in Trade and Industrial Education are offered in Industrial Education.

#### **Emphasis: Technology Education**

The emphasis in Technology Education is designed to prepare the student to teach industrial technology in grades 7-12. Included is the study of the evolving philosophy, objectives, and methodology of technology education, as well as the historical development of technology and its impact on people, society, and environment.

Experiences are provided in technical areas to promote an understanding of industrial organization, materials, processes, products, occupations, problems, and environment. This includes provisions to make independent investigations into these various aspects of industry.

Students seeking a license to teach industrial technology in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach, (2) a minor in professional education, (3) courses in addition to the general studies requirements, and (4) professional vocational education courses.

#### **Enhanced General Education Requirements**

In addition to the General Studies requirements (see pages 48-49), the following courses are required:

MATH 141 College Algebra, 3 hours

MATH 142 Trigonometry, 3 hours

JOUR/RATV 321 Understanding Mass Media, 3 hours

PHOT 305 Basic Black and White Photography, 3 hours

IS 471 Industrial Seminar, 1 hour

Electives to complete a total of 60 hours to include the General Studies requirements

#### **Professional Education Requirements**

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

#### **Professional Vocational Education Requirements**

IS 404 Methods of Teaching Industrial Education, 3 hours

I S 406 Organization and Operation of VICA, 3 hours

#### Major Requirements (36 hours)

1 S 121 Introduction to Metals and Metallurgy, 3 hours

IS 132 Technical Drawing I, 3 hours

I S 213 Wood I, 3 hours

IS 315 Introduction to Construction, 3 hours

I S 321 Basic Machine Shop, 3 hours

1 S 326 Manufacturing Processes and Materials, 3 hours

IS 330 Architectural Drafting and Design, 3 hours

IS 331 Computer-Aided Drafting, 3 hours

I S 333 Technical Drawing II, 3 hours I S 361 Introduction to Electricity and Electronics, 3 hours

1 S 407 Organization and Operation of Industrial Education Facilities, 3 hours

IS 481 Energy and the Environment, 3 hours

#### Recommended Curriculum FRESHMAN SOPHOMORE English (Area I-A) English (Area II-A) BIOL 100 (Area IV-A) General Studies (Área III-B) SCI 100 (Area IV-A) 4 HPER (Area V) 2 HPER or MS (Area V) Professional Education Req. 3 Professional Education Req. HIST 201, 202 (Area III-A) 6 3 MATH 141, 142 6 IS 315, 321, 326 IS 132 6 3 IS 333, 361 IS 121, 213 6 35 34 **JUNIOR SENIOR** SPEE 220 (Area I-B) 3 IS 404, 406 6 General Studies Area II-B 15 481 3 (2 courses) IS 407 3 Professional Education Req. 6 IS 471 PHOT 305 3 Professional Education Reg. 15 IOUR/RATV 321 **HPER** 2 28 CSCI 100 or equivalent 1 IS 330, 331 6 Elective 6 35

**Emphasis: Industrial Arts - General** 

The emphasis in Industrial Arts - General is designed for those who desire a broad technical background with sufficient latitude in the selection of a minor and elective courses to meet their personal career objectives. A major in Industrial Education with Industrial Arts - General emphasis requires

a major of 36 semester hours within Industrial Studies selected from at least three of the departmental areas below, with a minimum of 6 hours in each area selected plus 6 hours in industrial education:

Areas and Suggested Courses (3 sem. hrs. each)

A. drafting: 1 S 131, 132, 333, 431, 433, 435

B. metals: I S 121, 321, 324, 326, 423

C. electronics: I S 361, 363, 364, 461, 464

D. management and safety: I S 391, 442, 444, 445, 490, 493, 495, 496 E. woods, construction, or plastics: I S 213, 312, 314, 315, 316, 356

- completion of an approved minor of 18 or more semester hours;
- completion of specific courses as listed below;
- 4. completion of the General Studies requirements;

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- completion of a total of 132 semester hours including 48 hours of upper division;
- approvals of the above with an appropriate Application for Upper Division.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 (Area IV-A)	4	SPEE 220 (Area I-B)	3
SCI 100 (Area IV-A)	4	Gen. Studies Area II-B	3 2 3
HPER or MS (Area V)	2	Gen. Studies Area III-B	3
MATH 141, 142 (Area IV-B)	6	HPER activity or 310	
Industrial Studies courses	12	(Area V)	2
modelina, stadies courses		HIST 201, 202 (Area III-A)	6
	34	Industrial Studies courses	6
		Lower-division electives	6
			_
			34
IUNIOR		SENIOR	
Industrial Education	3	Industrial Education	3
Industrial Studies courses	9	Industrial Studies course	3
	9	Upper-division electives	15
Minor			9
Upper-division electives	12	Upper-division minor	1
		CSCI 100 or equivalent	1
	2.2		

**Emphasis: Trade and Industrial Education** 

The Trade and Industrial Emphasis is designed to provide a baccalaureate degree option for individuals who are teaching or planning to teach in the area vocational-technical schools and/or secondary schools offering vocational trade and industrial training.

In addition to the General Studies requirements, the minimum recommendations for all majors in the Trade and Industrial Education emphasis are

 completion of a minimum of 18 semester hours of professional course work required for trade and industrial education certification purposes;

 completion of a minimum of 27 semester hours in technical areas which may be met by specializing in a single occupational area or by combining technical courses from two or more occupational areas. I S 392 and 393 may be applied toward this requirement. Up to 18 semester hours may be granted for appropriate work experience;

 completion of 6 semester hours of trade and industrial teaching internship; three years of successful teaching may be substituted for this requirement;



- completion of a minimum of one semester of mathematics and other specific courses as listed;
- 5. completion of an approved minor.

Recommended Curriculum FRESHMAN English (Area I-A) Science (Area IV-A) Math (Area IV-B) HPER or MS (Area V) Industrial Studies area of technical specialization I S 400	6 8 3 2 12 3	SOPHOMORE English (Area II-A) Gen. Studies Areas I-B II-B, III-B HIST 201, 202 (Area III-A) HPER (Area V) IS 402, 403 Industrial Studies area of technical specialization	6 8 6 2 6 6
JUNIOR 1 S 404, 405, 407 1 S 305 Minor Industrial Studies area of technical specialization Upper-division electives	9 3 9 9 3	SENIOR 1 S 406, 409 1 S 306 Upper-division minor Upper-division electives CSCI 100 or equivalent	6 3 9 12 1

#### Minor in Industrial Education

A minor in Industrial Education consists of 18 semester hours of industrial studies laboratory courses as approved by the minor advisor. A minimum of 9 hours must be at the upper-division level.

#### Vocational Certification in Trade and Industrial Education

This program is designed to meet the need for certified personnel to teach vocational trade and related subjects. Individuals who meet the employment experience required may attain the 27 quarter hours (18 semester hours) of professional course work that is required for certificate renewal.

# Major in Environmental Science and Technology

Environmental Science and Technology is an interdisciplinary major offered in the College of Basic and Applied Sciences. The program is designed to give the student interested in employment in environment and pollution control a background of educational experiences related to environmental quality. The curriculum offers course work in the sciences, mathematics, agriculture, technology, and the liberal arts.

Typical employment opportunities exist in the various levels of government agencies and as environmental consultants, and in manufacturing, construction, and agricultural industries in such areas as air and water quality control, hazardous and solid waste management and recycling, and noise and radiation control.

This program is conducted jointly by the Departments of Agriculture, Biology, Chemistry and Physics, and Industrial Studies, and is administered by the Department of Industrial Studies under the guidance of the dean, College of Basic and Applied Sciences.

30-31

The general requirements for a major in Environmental Science and Technology are

- a minimum of 44 semester hours of biology, chemistry, and physics as listed below;
- 2. a minimum of 9 semester hours of mathematics;
- a minimum of 18 semester hours of agricultural and industrial studies courses related to environmental problems;
- 4. other specific courses as listed.

Recommended Curriculum FRESHMAN English (Area I-A) BIOL 111, 112 (Area IV-A) CHEM 121, 122 (Area IV-A) MATH 141, 142* (Area IV-B) SPEE 220 (Area I-B) I S 476A HPER or MS (Area V)	6 8 8 6 3 1 2	SOPHOMORE English (Area II-A) PHYS 231, 232, 233, 234 HIST 201, 202 (Area III-A) CHEM 222 BIOL 216 CSCI 116 or 301 Gen. Studies Area II-B I S 476B HPER (Area V)	6 8 6 4 3 4 or 3 2 1 2
			36-35
JUNIOR		SENIOR	
CHEM 470, 471	6	AGRI 434, 435	6
PHYS 370	4	I S 477, 481	7
BIOL 424, 425	7	Environmental Science and	
MATH 313	3	Technology options	3
AGRI 370	3	Environmental Science and	
Environmental Science and		Technology options/	
Technology options	8	electives	10-11
I S 476C	1	I S 476D	1
		Gen. Studies Area III-B	3
	32		

<sup>\*</sup>Those for whom a better mathematics background is desired may substitute MATH 121 (5 hours) for MATH 141, 142.

#### Minor in Environmental Science and Technology

The minor in Environmental Science and Technology consists of 18 semester hours of courses as approved by the minor advisor with at least 6 hours at the upper-division level.

# **Pre-professional Programs**

#### Pre-architecture

The following program is recommended as the first year of a five-year program leading to the Bachelor of Architecture degree. After successful completion of the courses listed, students are eligible to apply for admission to the school of architecture of their choice. It should be understood that students who complete this year of work will not be automatically assured of admission to the remaining four years of work in a school of architecture. Those who wish to apply to a school of architecture should see their advisors not later than February 1 in order to have time to follow the proper procedure to be considered for admission for the fall term of the following year. The recommended program for the first year follows:

I WEST HATATA	
ENGL 111, 112	6
MATH 122, 221	10
Science*	8
IS 184	3
I S 130, 332	6
Social Science Elective	3

\*To be selected based on the transfer school requirements and the approval of the advisor. The student should have the catalog of the transfer school at the time of registration, if possible.

Pre-engineering

EDECLINAANI

Three pre-engineering programs exist at MTSU. All of the programs require additional study at an engineering school such as Memphis State University, Tennessee State University, Tennessee Technological University, the University of Tennessee, or Vanderbilt University in order to obtain an engineering degree. Depending upon the program chosen, the student will complete at MTSU one, two, or three years of the curricula shown below. Information on the pre-engineering program in agricultural engineering can be found under the Department of Agriculture.

FRESHMAN		SOPHOMORE	
ENGL 111, 112	6	PHYS 233, 234, 235, 236	8
CHEM 121, 122	8	MATH 222, 315, 323	9
MATH 122, 221	10	1 S 383, 384, 386	9
I S 132	3	I S 331, 497	6
I S 184	3	SPEE 220	3
CSCI 117 or 301	4 or 3		
HPER or MS	2		35
	36-35		

JUNIOR: HIST 201, 202; and 23 hours of electives to be chosen from the fields of science, mathematics, English, social science, and business. Students who wish to study chemical engineering should take a second year of chemistry; those who wish to study industrial engineering should take 1 S 391. Students must have 24 hours of upper-division credit and 6 of those upper-division semester hours must be in the major area.

Five-Year Engineering Program—Binary Program

Two Bachelor of Science degrees—one from MTSU and one from an engineering school—are awarded to the student who completes the MTSU three-year preengineering program and also finishes the final two years in an engineering discipline.

The specific requirements for the MTSU degree are:

- complete the pre-engineering curriculum as outlined in this catalog;
- earn 99 semester hours at MTSU, with 24 at the upper-division level;
- 3. earn 24 semester hours in Industrial Studies;
- 4. meet all of the MTSU General Studies requirements;
- enroll in and successfully complete (average grade of C) one year (33 semester hours) of an engineering program;
- be unconditionally admitted to senior status at an engineering school in a recognized engineering discipline;
- 7. admission to upper division using Junior/Senior Form.

This program, when taken in cooperation with the University of Tennessee, Tennessee State University, or Tennessee Technological University requires two years of study at that school for the completion of requirements for a Bachelor of Engineering degree in chemical, civil, electrical, industrial, mechanical, nuclear, agricultural engineering, or others as they are made available. Other cooperating schools have similar requirements and offer various degrees. Specific details can be obtained by contacting the Department of Industrial Studies.

#### Standard Four-Year Engineering Program

This program will require four years to complete. The student is required to take the freshman and sophomore years indicated above and then transfer to an engineering school. The engineering school would then require two years of additional study to complete requirements toward the degree. The above program has been closely coordinated with several engineering schools. A student who elects to transfer should confer with his or her faculty advisor two semesters prior to transfer.

**Engineering Cooperative Program** 

Superior students may be selected during the spring semester of their freshman years for the cooperative engineering program at MTSU, Tennessee Technological University, or the University of Tennessee. This program is designed to provide actual industrial experience interspersed with academic study on an alternating semester basis. The student would complete the freshman year indicated above and then transfer. A student desiring to be included in this program should confer with his/her advisor before the end of the first semester.

# Courses in Industrial Studies [I S]

#### Industrial Education [ \_ 0\_ ]

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- Vocational Teaching Internship I. Three credits. A supervised teaching experience at an area vocational school or secondary school offering vocational training, composed of teaching one half-day course for 15 weeks (or the equivalent). Students given opportunities to apply methods and principles learned in professional courses under the guidance of an experienced supervisor.
  - Vocational Teaching Internship II. Three credits. A continuation of 1 S 30S.
  - Program Development and Modification for the Special Needs Learner. Three credits. Basic strategies for identifying and working with special needs learners in industrial education.
- 401 History and Philosophy of Industrial Education. Three credits. Relation to the development of industrial education stressed.
- 402 Job Analysis. Three credits. A systems approach to identifying and specifying teaching content in vocational-technical education subjects. Components of an instructional system, identification of student needs and abilities, job descriptions, and instructional objectives.
- 403 Course Construction in Industrial Education. Three credits. Basic techniques including preparing objectives, planning a learning sequence, preparing learning activities, selecting and preparing learning resources, and evaluating student performance.

- 404 Methods of Teaching Industrial Education. Three credits. Understanding and skills required for individualizing instruction in technology education and trade and industrial education.
- 405 School Shop Safety. Three credits. Provides secondary and post-secondary trade and industrial education teachers with an introduction to school shop safety including shop layout, maintenance of equipment, instruction, record keeping, attitudes, OSHA, liability, and evaluation.
- 406 Organization and Operation of VICA. Three credits. Orientation to incorporating VICA (Vocational Industrial Clubs of America) as an integral part of trade and industrial education programs. Emphasis on establishing a club, planning chapter activities, utilizing community resources, club business procedures, competitive activities, and the Vocational Initiative and Achievement Program.
- 407 Organization and Management of Industrial Education Facilities. Three credits. Shop planning and layout, supplies and equipment purchasing, inventory and record keeping, shop maintenance, class organization, and safety.
- 409 Materials for Shop and Related Subjects Teachers. Three credits, Selection, use, and construction of audio-visual materials for vocational trade and industrial education. Emphasis on the integration of these materials into the total instructional system.

#### Woods, Plastics, and Construction [\_1\_]

- 213 Wood I. Three credits. Growth, seasoning, properties, appearance, and design potential of wood. Experiences in designing, machining, fabricating, and finishing representative of production, construction, and crafts industries. Lecture and laboratory.
- 312 Furniture Restoration and Refinishing. Three credits. Prerequisite: 1 S 213 or consent of instructor. Individualized experiences of avocational and professional practices in furniture repair and refinishing, as well as the adventure and lore of antique furniture collection and restoration. Lecture and laboratory.
- 314 Wood II. Three credits. Prerequisite: 1 S 213 or consent of instructor. Intermediate study and experiences in designing, fabricating, decorating, preserving, and finishing wood items and structures as practiced by the mass production, construction, and crafts industries. Lecture and laboratory.
- 315 Introduction to Construction. Three credits. Blueprint reading, terminology, building materials, methods and techniques, problems, and fundamentals essential for home/commercial construction. Recommended for those desiring general knowledge of construction or work in the construction field.
- 316 Cost Estimating I. Three credits. Prerequisites: IS 315 and MATH 141 or consent of instructor. Introduction to the principles and practices involved in the preparation of a cost estimate including topics such as materials costs, labor estimates, taxes, insurance costs, general overhead, profit, and costs of different building construction types.
- 317 Construction Measurement. Three credits. Prerequisite: 15 315. Reading of blueprints used in the construction field. Measurement and calculations involved including surveying, concrete requirements, and similar detailed analysis.
- 318 Materials of Construction. Three credits. Prerequisite: I S 315. Existing and proposed materials involved in commercial and/or residential construction. Detailed analysis of typical kinds of insulating materials, roofing materials, etc. included.
- 319 Construction Operations. Three credits. Prerequisite: I S 315. Management methods and equipment used in the construction of buildings and earthworks. Other topics include contractor organization, job management, OSHA, excavation, form work, concrete, masonry, and steel erection methods.

- 356 Introduction to Industrial Plastics. Three credits. Introductory survey of the plastics industry—its history, growth, organization, importance, and potential. Practical and theoretical application of techniques germane to the plastics industry. Includes identification and basic chemistry of thermoplastic and thermosetting resins.
- 410 Mechanical and Electrical Systems. Three credits. Prerequisite: 1 S 315. Fundamentals of mechanical and electrical equipment used in the building construction industry. Emphasis on the relationship between mechanical and electrical equipments used in building structures.
- 411 Cost Estimating II. Three credits. Prerequisite: 1 S 316. Estimating large construction projects with an emphasis on reinforcing concrete and structural steel work.
- 413 Construction Administration. Three credits. Prerequisites: I S 319 and 410. Contractor's record-keeping procedures and forms from estimate breakdown to completion of project, with a review of current methods of production control. Contracts and specifications used in construction will be reviewed.
- 417 Construction Cost and Bidding. Three credits. Prerequisites: IS 413, 317, and 318. Capstone course. Estimating total job costs and the study of bidding practices for lump-sum and unit price contracts and industrial land development with considerations of market analysis, site selection, restrictions imposed by covenants and governmental regulations, costs, and financing. Collection of data and preparation of drawings for site development.

#### Metals Processing [ \_ 2\_ ]

- 121 Introduction to Metals and Metallurgy. Three credits. Origin and behavior of metals. Extractive metallurgy—reduction of metallic ores, production of stock shapes, identification and selection of ferrous and nonferrous metals. Physical metallurgy—mechanical and physical properties, crystalline structure, phase diagrams, hardening and tampering, isothermal diagrams, metallurgy of welds, service problems, casting processes. Exercises in the use of basic welding, foundry, and metallurgical testing equipment.
- 321 Basic Machine Shop. Three credits. Prerequisite: I S 131 or 132. Metals, their sources, manufacture, and properties; basic metal-working hand tools; measurements; layout; drawing and safety. Exercises in the use of the basic machine tools in machine shop work.
- 322 Advanced Metalwork. Three credits. Techniques, equipment and procedures, advantages and disadvantages of current metal-casting processes used in industry. Laboratory exercises in sand molding and casting, the full mold process, investment casting, and permanent mold casting including pattern design and construction, mold making, metal melting and handling. Guest lecturer(s). Plant tour(s). Lecture/laboratory.
- 324 Welding. Three credits. Prerequisite: I S 121 or consent of instructor. Overview of basic welding, brazing, and cutting processes. Emphasis on operation and safe practice of oxyacetylene, shielded metal arc, tungsten inert gas, and metal inert gas welding and cutting processes. Exercises with welding symbols, selection of electrodes, and setup and operation of welding equipment.
- 326 Manufacturing Processes and Materials. Three credits. Prerequisite: I S 121 or upper-division classification. An analysis of machines, tools, and materials used in production.
- 423 Advanced Lathe and Milling. Three credits. Prerequisite: IS 321. Taper turning, boring and thread chasing, and calculations of screw threads and other operations. Gear terminology and calculations; practice gear cutting on the milling machine; use of index head.

428 Computer-Aided Manufacturing: Numerical Control (NC). Three credits. Prerequisites IS 132 and 321 or consent of instructor. The role of NC in today's manufacturing environment; machines and machine control systems of a typical installation. Justifying NC equipment. Emphasis on writing and debugging programs for a three-axis milling machine and a two-axis turning machine utilizing both computer numerical control and computer-aided part programming. For those with little experience or those seeking to broaden their knowledge.

## Engineering Graphics and Design [\_3\_]

- 130 Drafting Fundamentals for Architecture and Interior Design.
  Three credits. Not open to students who take I S 131. Drafting theory and practice including orthographic projection, drafting conventions, lettering, descriptive geometry, and size descriptions employing architectural and interior drafting and sketching activities. Recommended for students of interior design, pre-architecture, and construction management with less than one unit of high school drafting. Lecture and laboratory.
- 131 Basic Technical Drawing and Sketching. Three credits. Not open to students who take 1 S 130. Technical drawing theory and practice including orthographic projection, drafting conventions, lettering, descriptive geometry, sections, auxiliary views, and size descriptions employing mechanical drawing and sketching activities. Recommended for students with less than one unit of high school drawing. Lecture and laboratory. DOES NOT SATISFY REQUIREMENTS FOR MAJOR.
- 132 Technical Drawing I. Three credits. Prerequisite: I S 131 or consent of instructor. A continuation of basic multiview drawing through revolutions, shop processes, theory and practice of dimensions and tolerances, axonometric and oblique projection. An introduction to working drawings and reproduction of drawings included. Lecture and laboratory.
- 330 Architectural Drafting and Design. Three credits. Prerequisite: 15 130 or lower-division drafting course. Methods and procedures for designing and drawing a set of construction plans for a residential or small commercial structure. Plans will include all drawings required by the U.S. Department of Housing and Urban Development for new construction. Lecture and laboratory.
- 331 Computer-Aided Drafting. Three credits. Prerequisite: I \$132 or consent of instructor. Not open to students who take I \$332. Beginning course primarily using AutoCad software and IBM-compatible computer equipment to draw and design mechanical tools and components. Explores the historical development of computer drafting. Lecture and laboratory.
- 332 Computer Applications in Architectural Design. Three credits. Not open to students who take I S 331. Prerequisite: I S 330 or consent of instructor. Beginning course in computer drafting and design primarily using AutoCad software and IBM-compatible personal computer hardware to draw and design architectural components. Specifically geared toward the construction/pre-architecture/interior design areas of concentration. Lecture and laboratory.
- 333 Technical Drawing II. Three credits. Prerequisite: I S 132. A continuation of basic drawing through working drawings, pictorial drawing and dimensioning, surface development and intersections. Recommended for those planning to teach drawing. Lecture and laboratory.
- 334 Technical Specialty Drawing. Three credits. Theory, practices, and techniques employed by industry and the professions including electronics, topography, graphical mathematics, sheetmetal and piping, and an introduction to computer drafting. Lecture and laboratory.
- 433 Advanced Computer-Aided Drafting. Three credits. Prerequisite: 1 S 331 or 332. Interactive computer drafting and design

- using advanced AutoCad software and add-ons. Primarily for students who want to increase their capabilities using CAD. Lecture and laboratory.
- 437 Tool Design. Three credits. Prerequisites: 1 S 326, 331; MATH 141, 142. Basic concepts, design of tools, fixtures, gages, and dies. Utilizes computer drafting.

#### Safety [ \_4\_ ]

- 442 Industrial Safety. Three credits. Safety and health in the manufacturing, construction, and utilities industries, including pertinent laws, codes, regulations, standards, and product liability considerations. Organizational and administrative principles and practices for safety management and safety engineering, accident investigation, safety education, and safety enforcement.
- 444 Fire Safety. Three credits. Possible prevention activities, fire hazards and their causes, and fire inspection techniques.
- 445 Industrial Hygiene. Three credits. Corequisite: 15 442 or permission of instructor. Safety and health education, training, and investigation activities and how they are related to overall environmental safety.

#### Electricity/Electronics [ \_ 6\_ ]

- 360 Electrical Circuit Analysis. Three credits. Prerequisite: MATH 142. Introductory course in direct current and alternating current electricity. Serves as prerequisite for advanced electricity and electronics courses. Concepts, circuit performance and analysis, and problem-solving techniques using rigorous application of mathematics through trigonometry. Lecture and laboratory.
- 361 Introduction to Electricity and Electronics. Three credits. Orientation to direct current and to alternating current circuits and semiconductor devices. Rectifier-filters and basic transistor amplifiers are examined as representative electronic circuits. Use of meters and other test instruments stressed in the laboratory. Lecture and laboratory.
- 363 Electronics I. Three credits. Prerequisite: 15 360 or grade of B in 15 361. Introductory electronics intended to serve as a prerequisite for advanced electronic courses. Defines basic parameters of electronic devices and introduces the fundamental concept of electronics. Requires rigorous mathematical concepts to develop basic electronic principles. Lecture and laboratory.
- 364 Electronics II. Three credits. Prerequisite: 1 S 363. Continuation of 1 S 363. Lecture and laboratory.
- 365 Computer Technology. Three credits. Prerequisite: 1 S 360 or 361. Introductory course for microcomputers and their related components. Machine language programming used to demonstrate the relationship of the microprocessor and its supporting peripheral components. Organization of individual digital systems emphasized. Lecture and laboratory.
- 366 Communication Avionics. Three credits. Prerequisite: 1 S 361 or permission of instructor. Theory of radio communication; special electronic circuits required in communication equipment. Testing theory and procedures. Evaluation of transmitting and receiving functions of aircraft radio equipment with general and special purpose test equipment.
- 368 Navigation Avionics. Three credits. Prerequisite: 1 S 366. Theory of operation of all common types of electronic navigation systems for aircraft and the principles of testing for proper operation and alignment. Use of special purpose test equipment to check operation and alignment.
- 461 Instrumentation and Controls. Three credits. Prerequisite: 1 S 363. Sensors and signal conditioning devices and techniques

- used in industrial instrumentation. Process control techniques, including relay logic, solid-state logic, and Programmable Logic Controller theory and programming. Consideration of control stability and response in closed-loop systems. Lecture and laboratory.
- 462 Control Systems. Three credits. Prerequisites: MATH 122 and 15 461 or consent of instructor. Continuation of 15 461 with emphasis on closed loop control systems. Lecture and laboratory.
- 464 Industrial Electricity. Three credits. Prerequisite: 1 S 360 or grade of B in 1 S 361. AC power theory and circuits for industrial applications, polyphase systems, power factor correction, and transformers. Theory, applications, and selection of motors and generators. Control subsystems with emphasis on power electronics. Lecture and laboratory.
- 466 Analog-Digital Systems and Interfacing Techniques. Three credits. Prerequisites: 1 S 364 and 365. Analog and digital conversion devices and their related systems. Introduction to individual subsystems; A/D and D/A data conversion and their relationship to each other. Organization and design of individual digital systems emphasized. Includes data transfer, conversion, storage, input and output. Focuses principally on systems which are typically external to computer systems. Lecture and laboratory.
- 467 Microprocessors. Three credits. Prerequisite: 1 S 466. Advanced course in design and application of microprocessor-based microcomputers for measurement and control systems. Includes an in-depth analysis of hardware in the design process. Lecture and laboratory.
- 468 Electronic Fabrication. Three credits. Prerequisite: I S 363. Planning and designing electronic packaging, including printed circuit board design, component selection criterial construction techniques, soldering techniques, assembly techniques. Lecture and laboratory.
- 469 Electronic System Analysis. Three credits. Prerequisite: 1 S 364 or 466. Introduction to the theory of electronic trouble-shooting and proper repair techniques of electronic devices. Lecture and laboratory.

#### Engineering and Technology [\_8\_]

- 101 Survey of Technology. Three credits. Introductory course to develop an awareness and appreciation of technological ideas, things, and concepts. Will examine some possible future developments and their potential outcomes.
- 183 Introduction to Engineering. Three credits. Prerequisite: High school algebra. Traditional aspects of engineering with attention given to engineering background, problem-solving procedures, and fundamental data gathering and analysis. Practicing engineers will be available to explain their engineering discipline to selected classes for help in career guidance.
- 184 Engineering Fundamentals. Three credits. Prerequisite: 1 S 183 or three units of high school math and one unit of high school physics. Broad introduction to basic laws of fluid mechanics, thermodynamics, materials science, and electricity, including topics on power production by conventional and developmental techniques and introduction to computer-aided problem solving. Employment in the engineering fields addressed.
- 383 Statics. Three credits. Corequisites: MATH 122 and PHYS 231. Fundamental concepts and conditions of static equilibrium; their application to systems of forces and couples acting on rigid bodies; and the calculation of centers of gravity; centroids, and moments of inertia.
- 384 Dynamics. Three credits. Prerequisite: 1 S 383. Rectilinear, curvilinear, and rotary motion of rigid objects both with and without consideration of the unbalanced force causing the motion.

Application of the principles of work, energy, impulse, and momentum to the solution of engineering problems.

- 386 Strength of Materials. Three credits. Prerequisite: I S 383. The mechanics of materials emphasizing the analysis and design of statically determinate beams, columns, and structural members in torsion and application of the three moment equation to statically indeterminate beams.
- 476 A, B, C, D Seminar in Environmental Science and Technology. One credit each. NOTE: These courses are required for a major in Environmental Science and Technology. Four interdisciplinary seminars conducted jointly by the Departments of Agriculture, Biology, Chemistry and Physics, and Industrial Studies. Guest lecturers, agency and resource personnel, readings, reflective thought, films, and discussions on environmental problems and issues, new and proposed legislation, and the role of environmental science and technology in pollution control.
- 477 Pollution Control Technology. Four credits. NOTE: This course is required for a major in Environmental Science and Technology. Prerequisites: Eight hours each in biology, chemistry, and physics, or consent of instructor. An introduction to air, solid waste, noise, and water pollution control technology. Legislative regulations and quality standards, pollution types and sources, detection and analysis instruments, and treatment or abatement principles and practices.
- 480 Senior Problem in Engineering. Three credits. Prerequisites: Courses shown below, senior standing, and permission of instructor. Design or industrial problem will be planned and completed under supervision of the instructor. Technical report plus laboratory experience required.

480C Computer Technology. Prerequisite: 1 S 467.

480D Design Technology. Prerequisites: 1 S 433 and 437.

480E Electro/Mechanical Technology. Prerequisites: 1 S 386 and 486.

- **480M Manufacturing Technology.** Prerequisites: 1 S 428, 437, and 492. Corequisites: 1 S 495 and 497.
- 481 Energy and the Environment. Three credits. NOTE: This course is required for a major in Environmental Science and Technology. Prerequisites: 4 hours chemistry, 3 hours mathematics, or consent of instructor. Introduction to sources and methods of energy production and classifications of energy usages, with emphasis on usage trends, energy conservation strategies, and alternate energy utilization.
- 482 Solar Building Design. Three credits. Prerequisites: 4 hours science, 3 hours mathematics, or consent of instructor. Broad introduction to the environmental and economic impact of solar energy for residential and light industrial construction including day lighting, passive solar design, and hot water heating.
- 484 Energy Auditing. Three credits. Prerequisites: 4 hours chemistry, 3 hours mathematics, or consent of instructor. Introduction to types of energy consumption and classifications of energy usages, with emphasis on conservation strategies and total management for residential and industrial plants.
- 485 Fluid Power. Three credits. Prerequisite: 15 184. Systems and the basic components that make up these systems, including hydraulic, pneumatic, and fluidic. Emphasis on understanding the language and graphic symbols associated with fluid power and the performance characteristics of system components. Lecture, laboratory, and problem solving.
- 486 Robotics. Three credits. Prerequisite: 1S 184 and CSCI 117 or 301. Introductory course in the fundamentals of robots. Types of robots, types of controls, the prime movers, and the application of robots in the industrial environment.
- 487 Passive Solar Design. Three credits. Prerequisites: 1 S 482 or 4 hours science, 3 hours mathematics. Introduction to the use of passive solar techniques on the construction of residential and

light industrial structures including topics such as day lighting, passive solar design, methods, and system integration.

### Industrial Facilities and Management [ \_ 9\_ ]

- 191 Introduction to Industrial Management. Three credits. A foundation course in personnel and production management including practical case problems and introduction to modern methods.
- 395 Inspection and Gaging. Three credits. Introduction to an overview of methods and procedures of precision measuring and gaging as used in inspection and quality control by industry.
- 490 Productivity Strategies. Three credits. Prerequisite: I S 391 or equivalent. Analysis, design, and implementation of productivity strategies and productivity improvement programs for a wide variety of organizations. Touches a spectrum of disciplines such as work design, quality, design engineering, and employee involvement.
- 491 Maintenance Management. Three credits. Prerequisite: I S 391. Overview of maintenance management in an organizational setting such as manufacturing, hospitals, airlines, or large maintenance shops. Application of work measurement and labor utilization controls with emphasis on preventative maintenance techniques. Computer applications highlighted.
- 492 Plant Layout and Materials Handling. Three credits. Prerequisites: 1 S 331 and 391. Materials handling classification and procedures; selection of equipment; receiving and shipping areas; plant layout problems and techniques such as line balancing; plant location factors; in-plant projects as time permits.
- 493 Production Planning and Control. Three credits. Prerequisite: 15 391. Concepts of manufacturing planning, forecasting, material requirements, planning and control of inventories. Emphasis on computer systems for planning, scheduling, and control. Plant tours and special presentations are supplementary.
- 494 Methods and Work Measurement. Three credits. Prerequisite: 15 391. Design of work tasks including analysis and improvement of existing tasks. Establishing engineered time standards by stopwatch, pre-determined times, and work sampling. Application of computer systems in work measurement.
- 495 Statistical Quality Control. Three credits. Prerequisites: 1 S 391 and MATH 313 or equivalents. Statistical quality analysis of manufacturing processes including product sampling and design of overall quality system, study of various systems in use by industry.
- 496 Human Factors Engineering. Three credits. Integration of the human into the work task environment. Design team projects apply principles to real world problems. Computer applications reviewed.
- 497 Engineering Economy. Three credits. Development of capital budgets. Justification of capital projects using time value of money concepts. Replacement analysis. Review of justification of actual capital projects and computer applications.
- 499 Introduction to Operations Research. Three credits. Prerequisites: 1 S 391 and MATH 313 or equivalents. Problem solving in research and development involving operations research models, computer applications, industrial problems.

#### Special Courses

- 448 Topics in Industrial Education. One to six credits. Subject topics offered as required to meet the needs of the class.
- 449 Topics in Industrial Technology. One to six credits. Subject topics offered as required to meet the needs of the class.

- 470 Industrial Topics. One to six credits. Problems in any one of a variety of areas to meet the needs of the class.
- 471 Industrial Seminar. One credit. Prerequisite: Junior status. Orientation to industrial job opportunities, placement practices, interview techniques, preparation of applications. Guest lecturers, plant tours, films, student and faculty presentations are arranged in seminar fashion. Recommended for junior year.
- 479 Shop Problems. Three credits. Prerequisite: Completion of all courses in a given area or approval of instructor. For the advanced student who wishes to work on a designated problem in a specific area. The student works on an individual problem or project in an independent manner under the guidance of an instructor.

#### **Work Experience**

- 293 Cooperative Education Experience 1. Three credits. Provides students with opportunity for on-the-job training in conjunction with on-campus academic experiences. Students will participate in professional growth seminars. Pass/Fail.
- 294 Cooperative Education Experience II. Three credits. Prerequisite: 1 S 293. Continuation of 1 S 293. Pass/Fail.
- 392 Industrial Internship I. Three credits. Prerequisite: Consent of instructor. Student is employed by an acceptable industry for industrial experience. Credit given for actual work with employer. Arrangement for this course must be made in advance. Pass/Fail.
- 393 Industrial Internship II. Three credits, Prerequisite: I S 392. A continuation of Internship I. Same stipulations apply. Pass/Fail.
- 397 Cooperative Education Experience III. Three credits. Prerequisite: 1 S 294. Continuation of 1 S 294. Pass/Fail.
- 398 Cooperative Education Experience IV. Three credits. Prerequisite: 1 S 397. Continuation of 1 S 397. Pass/Fail.

#### **Honors Program**

The department of Industrial Studies offers periodically the following courses in the Honors Program:

361H Introduction to Electricity/Electronics 391H Introduction to Industrial Management

#### **Graduate Study**

The Industrial Studies Department offers the Master of Science (thesis and non-thesis options) and Master of Science in Teaching degrees. Thesis and non-thesis options are offered for the Master's Degree in Vocational-Technical Education. Requirements and a list of graduate courses offered may be found in the Graduate Catalog.



# Department of Mathematics and Statistics

Harold S. Spraker, Chair Jones Hall 232

Allbritten, Balch, Beck, Beers, Bouldin, Brewer, Calahan, Campbell, Church, Evans, Hankins, Hart, Hossain, Jamison, Kimmins, Krishnamani, Lea, McCord, Michello, Nelson, Phillips, Price, Shirley, Sinkala, Stubblefield, Sutherland, Truitt, Walsh

The Department of Mathematics and Statistics offers courses designed to prepare students who plan to enter graduate schools or professional schools of medicine or engineering; to teach in elementary schools, secondary schools, or junior colleges; to major in mathematics, in computer science, in the natural or physical sciences, or in other areas with mathematics requirements; or to enter careers in business, industry, or government. Courses also are provided to meet cultural and General Studies requirements.

Programs in the department lead to the Bachelor of Science or Bachelor of Arts degrees with a major in Mathematics. Emphases in Actuarial Sciences, Applied Mathematics - Business, Applied Mathematics - Statistics, and Applied Mathematics - Technology are available under the Mathematics major. Minors are offered in Mathematics, in Mathematics for Managerial, Social, and Life Sciences, and in Statistics.

The following courses are service courses and do not count toward a Mathematics major or minor: MATH 110, 121, 141, 142, 201, 209, 211, 213, 243, 246, 300, 310, 344, 345, 401, 402, 403. MATH 141, 142, 201, 243, 246, 344, and 345 may count toward a minor in Mathematics for Managerial, Social, and Life Sciences as indicated in the description below.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Mathematics**

A major in Mathematics consists of 34 semester hours in mathematics including MATH 122, 221, 222, 312, 315, and 451\*. The remaining 12 hours must be selected with approval of the advisor from upper-division mathematics courses. At least 6 of these 12 hours must be 400-level courses. In addition, CSCI 318 is required.

Recommended Lower-Divis	ion Cu		
FRESHMAN		SOPHOMORE	
MATH 122, 221	10	MATH 222, 312, 315	9
English (Area I-A)	6	Math elective**	3 7
BIOL 100 (Area IV-A)	4	CSCI 116, 318	
Science (Àrea IV-A)	4	English (Area II-A)	6
HPER or MS (Area V)	2	History (Area III-A)	6 2
Gen. Studies Areas I-B, II-B	5	HPER (Area V)	2
	_		
	31		33
IUNIOR		SENIOR	
MATH 451*	3	Math electives	6/12
Math electives	3/9	Minor courses	6/18
Minor courses	6/18	Electives	6/12
Gen. Studies Area III-B,			
electives	6/9		32
	36		

<sup>\*</sup>Students minoring in Secondary Education may substitute MATH 447 for 451.

The following courses are recommended for Mathematics majors who plan to pursue graduate study in mathematics, especially those who are considering a Ph.D.: MATH 122, 221, 222, 312, 315, 323, 326, 421, 422, 423, 427, 451, 453, and CSCI 116, 117, 318. Students also should consider French and German to enable them to pass the reading examination at the graduate level. The advanced undergraduate might also investigate the possibility of taking graduate courses such as MATH 617, 621, 625, 640, 651, or 670.

#### **Emphasis: Actuarial Science**

The Actuarial Science emphasis is designed for students who are excellent in mathematics and would like to apply this mathematics knowledge to finance, risk analysis, and other areas of business. The program is designed to aid students in passing the national actuarial science exams and includes courses developed entirely for this purpose.

The student is expected to pass at least two of these national exams while completing the Bachelor of Science degree. The program requires a minor from the College of Business, along with courses in computer science and statistics.

Each student's complete program of study will be developed in close cooperation with an actuarial science advisor. However, the following is one suggested program of study.

U	Recommended	l Curricu	lum for .	Actuarial	Empl	nasis

kecommenaea Curriculur	n tor Aci	uarial Emphasis	
FRESHMAN		SOPHOMORE	
MATH 122*, 221	10	MATH 222, 312	6
CSCI 116, 217	8	CSCI 318	3
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 (Area IV-A)	4	ECON 241	3
Science (Area IV-A)	4	ACTG 211, 212	6
HPER or MS (Area V)	2	Gen. Studies Area III-A	6
		HPER (Area V)	2
	34	Gen. Studies Area II-B	2

JUNIOR		SENIOR	
MATH 315, 323**, 419,		MATH 440, 444**, 451, 460C	11
460A, 460B	11	CSCI 305, 319	6
CSCI 316**, 431**	6	Business electives	6
FIN 361	3	MATH electives	6
Business elective	3	Electives	3
MKT 384**	3		_
BLAW 343**	3		32
Gen. Studies Area I-B	3		
	32		

<sup>\*</sup>MATH 344 and 346 may be substituted for MATH 122.

#### **Emphasis: Applied Mathematics - Business**

This branch of study is for the student who enjoys studying mathematics and applying it to business. This emphasis in applied mathematics will prepare the student to attend graduate school in business or work in government, business, or industry.

The following courses are required: MATH 122\*, 221, 222, 312, 315, 319 (or CSCI 319), 436, 440, 451, ACTG 211, 212, and ECON 241, 242. At least two courses must be taken from MATH 319, 419, 438, and 444. At least one course must be taken from CSCI 325, 411, and 456. A minor in Computer Science and a minor from the College of Business are required.

\*MATH 344 and 345 may be substituted for MATH 122.

#### **Emphasis: Applied Mathematics - Statistics**

This plan of study will be of interest to students who enjoy applied mathematics and are planning to work in industry or government, as well as students planning to enter graduate study in statistics.

MATH 122, 221, 222, 312, 315, 419, and 451 are required. At least two courses must be taken from MATH 319, 436, 437, and 438. At least one course must be taken from MATH 308, 323, 421, and 423. A minor in Computer Science is recommended.

#### Emphasis: Applied Mathematics - Technology

This emphasis will be of interest to mathematics majors who wish to pursue scientific interests and/or enter careers in scientific mathematics.

In addition to the mathematics core required for the mathematics major, at least two courses must be selected from MATH 308, 319, and 323. An additional two courses must be selected from MATH 419, 421, 423, 438, 460D, and 470. Minors should be selected from Computer Science, Statistics, Physics, Chemistry, Biology, Aerospace, or Industrial Technology.

# **Teacher Licensure - Secondary**

Students seeking a license to teach mathematics in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach, (2) a minor in professional education, and (3) courses in addition to the general education program.

<sup>\*\*</sup>A second course in mathematics or computer science, possibly MATH 307, 340, or CSCI 117 should be selected. Those who plan to seek a professional license to teach should also take FOED 111, 211.

<sup>\*\*</sup>Not required, but strongly recommended.

**Enhanced General Education Requirements** 

In addition to the General Studies requirements (see pages 48-49), the following courses are required:

MATH 333 Secondary School Mathematics, 3 hours CSCI 318 Introduction to Numerical Analysis, 3 hours Second minor, 18 hours

**Professional Education Requirements** 

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

#### Mathematics Major Requirements Secondary - Grades 7-12

Students who want to teach secondary mathematics must complete the mathematics major in the following manner: MATH 122, 221, 222, 312, 315, 307, 462, 447 or 451, and six hours of approved mathematics electives, at least three of which must be at the 400-level. An advising manual which outlines a recommended four-year program is available from the Department of Mathematics and Statistics.

## **Teacher Licensure - Elementary**

Students seeking a license to teach in elementary schools must satisfy an Interdisciplinary Studies major in the arts and sciences. Such students select a teaching level: grades K-4 or grades 5-8. Students selecting grades K-4 must complete MATH 110, MATH 201, and the Area IV-B General Studies requirement, MATH 300. Students selecting grades 5-8 must complete the same sequence and MATH 401.

The selection of the grades 5-8 emphasis allows the student to develop a twelve-hour area of concentration in a number of academic areas including mathematics. Students wishing to develop such an area of concentration are encouraged to select from MATH 141, 142, 243, 307, 313, and 344 or 122.

#### Minor in Mathematics

A minor in Mathematics consists of 19 semester hours including MATH 122 and 221. The remaining 9 hours of electives must be selected with the approval of the Mathematics minor advisor from the mathematics courses for majors and minors.

# Minor in Mathematics for

Managerial, Social, and Life Sciences

A minor in Mathematics for Managerial, Social, and Life Sciences consists of 18 semester hours including MATH 344 and 345 with the remaining 12 hours to be selected with approval of the advisor from MATH 141, 142, 243, 246, 312, 313, 314, 315, 340, 440, 444; CSCI 116, 117, 301, 316, 411.

#### Minor in Statistics

A minor in statistics requires 18 semester hours and consists of MATH 315, 419, 436, 437, 438 and one course to be elected from MATH 319, 323, 326, 421, 422, 431, 432, or CSCI 318. With advisor approval, MATH 314 may be substituted for either MATH 419, 436, 437, or 438. Additionally, with advisor approval, one semester of calculus may be counted as the elective course.

#### Placement in Freshman **Introductory Mathematics Courses**

Unless the Academic Assessment Placement Program places the student differently (see Developmental Studies Program, page 62), a student entering MTSU with:

- 1. two years of algebra and a mathematics Enhanced ACT greater than 25—(Math SAT greater than 510) or with senior advanced mathematics should take the appropriate mathematics courses for his/her major.
- two years of algebra and a mathematics Enhanced ACT of 19-25—(Math SAT 400-510) should take MATH 300 after the freshman year or take MATH 141 or 121 and earn at least a C before taking other mathematics courses. Students preparing to become elementary school teachers should take MATH 110 and 201 rather than MATH 141 or 121.
- 3. a mathematics ACT of 18 or less on the Enhanced ACT Assessment-(Math SAT less than 400) must take an AAPP test in mathematics for proper placement. (See Developmental Studies Program, page 62.)
- 4. one year of algebra must take DSM 085 before taking other mathematics courses.
- no algebra must take DSM 080 and DSM 085 before taking other mathematics courses.

# Courses in Mathematics [MATH]

- Concepts of Arithmetic. Three credits. Prerequisites: Two years of high school algebra and a Math Enhanced ACT of at least 19 or DSM 085 or AAPP placement. Recommended for students who are preparing to become elementary school teachers. Does not satisfy the Area IV-B General Studies requirement. Topics include tools for problem solving, sets, functions, logic, numeration systems, whole numbers, integers, rational numbers, and decimals.
- Algebra and Trigonometry. Five credits. Prerequisite: Strong background in algebra recommended. An integrated course in algebra and trigonometry. Not open to those who have had either MATH 141 or 142.
- Calculus and Analytic Geometry I. Five credits. Prerequisite: Good knowledge of algebra and trigonometry. An introduction to plane analytic geometry, differential and integral calculus with applications, exponential and logarithmic functions.
- College Algebra. Three credits. Prerequisite: DSM 085 or two years of algebra and a Math Enhanced ACT 19 or greater or AAPP placement. Includes functions, inequalities and absolute value, linear systems, matrices, series, conic sections, theory of equations, exponents and logarithmic functions, natural number functions, and probability. Not open to those who have had MATH 121.
- Plane Trigonometry. Three credits. Prerequisite: Strong background in algebra recommended. Trigonometric functions of the acute and general angle, circular functions, graphs of trigonometric and inverse functions, identities, solutions of right and general triangles, equations, logarithms, complex numbers, and vectors. Not open to those who have had MATH 121.

- 201 Concepts of Geometry. Three credits. Prerequisite: MATH 110 or consent of instructor. Recommended for students who are preparing to become elementary school teachers. Does not satisfy the Area IV-B General Studies requirement. Topics include introductory geometry, constructions, congruences, similarity, motion geometry, tessellations, concepts of measurement, and coordinate geometry.
- 209 Mathematics for Health Professions. One credit. Enables students in fields such as nursing to apply simple arithmetic and algebraic principles to solve problems in their areas. Not open to Mathematics majors or minors.
- 211 Data Analysis. One credit. Grouping and classifying technical data. Curve fitting by statistical and non-statistical methods. Graphing of scientific data. Not open to Mathematics majors or minors.
- 213 Mathematics of Finance. Three credits. Prerequisite: Two years of high school algebra and a Math Enhanced ACT 19 or greater or DSM 085. Investment finance, including general annuities, evaluation of bonds, and life annuities.
- 221 Calculus and Analytic Geometry II. Five credits. Prerequisite: MATH 122 or equivalent. Transcendental functions, techniques of integration, conic sections, and infinite series.
- 222 Calculus and Analytic Geometry III. Three credits. Prerequisite: MATH 221 or equivalent. Vectors, partial differentiation, and multiple integrals.
- 243 College Mathematics for Managerial, Social, and Life Sciences. Three credits. Prerequisite: Two years of high school algebra and a Math Enhanced ACT greater than 25 or MATH 141. Linear programming, probability, data descriptions, compound interest, annuities, logic, decision theory, precalculus topics, and the applications of these topics.
- 246 Applications of Discrete Mathematics for the Nonphysical Sciences. Three credits. Prerequisite: Two years of high school algebra and a mathematics Enhanced ACT greater than 25 or MATH 141. Topics to be studied include sets, number systems, nature of proof, trees, logic, difference equations, combinatorics, probability, graph theory, networks, functions, and relations.
- 300 Mathematics for General Studies. Three credits. Prerequisites: Two years of high school algebra and a MATH Enhanced ACT of at least 19 or DSM 085 or AAPP placement. No freshmen may enroll. At least 60 semester hours of college credit are strongly recommended. This course satisfies the Area IV-B General Studies requirement and is also part of the mathematics sequence for students preparing to become elementary school teachers. Topics include logic, number theory, counting, probability, and statistics.
- 307 College Geometry. Three credits. Prerequisites: High school plane geometry and MATH 141, 142 or MATH 121. Advanced treatment of standard topics in Euclidean geometry using informal and axiomatic approaches. Includes development of formal proof techniques, traditional and transformational geometry, finite geometries, and a brief introduction to other geometries. Required for secondary mathematics certificate/license.
- 308 Discrete Structures. Three credits. Prerequisites: CSCI 116 and MATH 221 or consent of instructor. Topics include sets, relations, functions, graphs, algebraic systems, formal grammars, finite state machines, Turing machines, and codes.
- 310 Concepts of Mathematics. Three credits. Prerequisite: MATH 110 or consent of instructor. Mathematics as a language, numeration systems using different bases, open sentences including equations and inequalities, descriptive geometry and measurement, similarity and proportions, rational exponents, logic and proof, and the real number system. Open only to sophomores,

- juniors, or seniors majoring in Early Childhood, Special Education, or Interdisciplinary Studies.
- 312 Elements of Linear Algebra. Three credits. Vectors and vector spaces, matrices and systems of linear equations, geometry of vector spaces and linear transformations in a vector space.
- 319 Deterministic and Probabilistic Models. Three credits. Prerequisite: CSCI 217; corequisite: STAT 315. Dynamic programming, linear programming, integer programming (zero-one, cutting plane, and branch and bound), network theory, queuing theory, regression analysis, and simulation.
- 323 Differential Equations I. Three credits. Corequisite: MATH 222. The solution and application of ordinary differential equations with emphasis on first order equations, second order linear equations, Laplace Transform method, systems of differential equations, series solutions, and numerical methods.
- 326 Differential Equations II. Three credits. Prerequisite: MATH 323. A continuation of MATH 323 with emphasis on series solutions, method of Frobenius, orthogonal functions, equations of Bessel, Legendre, Gauss, Chebyshev; introduction to partial differential equations.
- 333 Secondary School Mathematics. Three credits. Prerequisite: Open only to students who have been admitted to the teacher education program; must be taken prior to student teaching. Current theory and practice. Selected topics from the junior and senior high school curriculum provide the basis for student investigations into mathematical concepts, generalizations, and applications as they relate to the secondary school mathematics curriculum.
- 340 Symbolic Logic. Three credits. The elements of propositional calculus—propositional connectives and their truth functions, validity, proof, and an introduction to quantification theory. Where appropriate and natural, parallels from elementary set theory are introduced. May count for credit in Philosophy.
- 344 Calculus I for Managerial, Social, and Life Sciences. Three credits. Prerequisites: Two years of high school algebra and mathematics Enhanced ACT greater than 25 or MATH 141. An intuitive approach to the concepts of limits; differential and integral calculus with applications to managerial, social, and life sciences. (Not open to those who have had MATH 122.)
- 345 Calculus II for Managerial, Social, and Life Sciences. Three credits. Prerequisite: MATH 344 or equivalent. A continuation of MATH 344. Calculus of functions of several variables, logarithms, exponential functions, series, trigonometric functions, and differential equations with applications of these and other topics to managerial, social, and life sciences.
- 401 Concepts of Mathematics. Three credits. Prerequisite: Open only to juniors or seniors. Topics include complex numbers, finite mathematical systems, linear equations and inequalities, functions and their graphs, introductory matrix algebra, interest and consumer credit, and microcomputer applications in the mathematics classroom. Recommended for students who are preparing to become elementary school teachers. Does not satisfy the General Studies Area IV-B requirement.
- 402 Elementary School Mathematics—Geometry. Three credits. An informal approach to geometry dealing with points, lines, planes, space, congruence, parallelism, similarity, and measurement. Recommended for Interdisciplinary Studies majors. Open to Early Childhood, Special Education, and Interdisciplinary Studies majors. This course does not satisfy the Area IV-B General Studies requirement.
- 403 Measurement, Metrication, and Activities. Three credits. An activity course. The history of measurement, problems encountered in measurement and means of resolving them, the place and problems of the Metric system in America, the pedagogical

aspects related to metrication, activities in mathematics (particularly in the Metric system). Designed especially for teachers and prospective teachers. This course does not satisfy the Area IV-B General Studies requirement.

- 421 Advanced Calculus I. Three credits. Prerequisite: MATH 222. Theory and application of continuity, differentiation, and integration.
- 422 Advanced Calculus II. Three credits. Prerequisite: MATH 421. A continuation of MATH 421 including theory and application of convergence.
- 423 Vector Analysis. Three credits. Prerequisite: MATH 222. A review of vector algebra and vector differentiation with emphasis on aspects of these topics not covered in previous calculus courses. Stress on line and surface integrals; Divergence Theorem and Stokes' Theorem with generalizations and related topics.
- 427 Introduction to Topology. Three credits. Prerequisites: MATH 222 and a previous upper-division course in which the student has been required to write proofs. Fundamental concepts of topology including continuity, compactness, connectedness, separation axioms, and metric spaces.
- 431 432 Numerical Analysis I and II. Three credits each. Prerequisite: CSCI 318 or equivalent. Application of computer-oriented numerical algorithms to algebraic equations, differential and integral equations, and linear algebra. Rigorous mathematical treatment of error included.
- 440 Theory of Mathematics of Finance. Three credits. Prerequisite: 3 hours of calculus. Mathematical theory of investments and finance relating to bonds, annuities, insurance, compound interest, etc. Recommended for students preparing for actuarial examinations.
- 442 Number Theory. Three credits. Divisibility, congruences, quadratic residues, Diophantine equations, quadratic forms, and continued fractions.
- 444 Mathematics of Life Contingencies. Three credits. Prerequisite: MATH 440 or consent of instructor. Introduction to the mathematics of life insurance. Key topics include measurement of mortality; life annuities, life insurance benefits, and premiums; net level premium reserves; elementary loading and cash value formulas; special annuity and insurance benefits; population theory, including the expectation of life function; multi-life functions, including joint-life and last survivor statuses; multiple-decrement functions, including multiple-decrement (service) and associated single decrement tables.
- 447 Introduction to Modern Algebra. Three credits. A treatment of sets, relations, operations, and the construction of number systems in algebra.
- 451 Abstract Algebra I. Three credits. An introduction to groups, with a brief introduction to rings, integral domains, and fields.
- 453 Abstract Algebra II. Three credits. Prerequisite: MATH 451/S51. The theory of rings, fields, integral domains, and vector spaces.
- **460 Problems in Contemporary Mathematics.** One to six credits. Pass/Fail grading in specified sections.
- 460A Problems in Contemporary Mathematics—General Mathematics for Actuarial Science. One credit. Prerequisites: MATH 122, 221, 222, and 312 or consent of instructor. Enhances the student's knowledge of calculus, linear algebra, and general mathematics. Highly recommended for students who plan to take the advanced mathematics part of the Graduate Record Examination and all students interested in actuarial science.
- 460B Problems in Contemporary Mathematics—Probability and Statistics for Actuarial Science. One credit. Prerequisite: MATH

- 315; corequisite: STAT 419 or consent of instructor. Broadens the student's understanding of mathematical probability and statistics. Recommended for any student interested in actuarial science.
- 460C Problems in Contemporary Mathematics—Numerical Analysis and Operations Research for Actuarial Science. Two credits. Prerequisites: CSCI 318 and 319 or consent of instructor. Enhances the student's knowledge of various techniques for handling numerical data, both applications and theoretical. It will review linear programming, queuing theory, decision analysis, network analysis, and simulation. It is recommended for any student interested in actuarial science.
- **460D Problems in Contemporary Mathematics—Complex Variables.**Three credits. Prerequisite: MATH 421. Fundamental principles and applications of complex variables.
- 462 History and Philosophy of Mathematics. Three credits. Prerequisite: Background in geometry, number theory, and/or symbolic logic helpful. The character of mathematical thought by way of mathematical problems which have occupied successively the outstanding mathematicians of Babylon, Egypt, Greece, China, the Renaissance, and modern times paralleled with a study of three schools of mathematical philosophy: intuitionism, logicism, and formalism. Open only to senior and graduate mathematics majors.
- 470 Combinatorics and Graph Theory. Three credits. Prerequisite: MATH 312 or 308. Selected topics in combinatorics and graph theory emphasizing combinatorial problem solving and algorithmic proof.



# **Courses in Statistics [STAT]**

313 Applied Statistics I. Three credits. Prerequisites: Two years of high school algebra and a mathematics Enhanced ACT 19 or greater or equivalent. An introductory course including descriptive statistics, probability, and statistical inference. The inference unit covers means, proportions, and variances for one and two samples, one-way ANOVA, regression and correlation analysis, chi-square analysis, and topics in nonparametrics.

- 314 Applied Statistics II. Three credits. Prerequisite: STAT 313 or equivalent. A second course in applied statistics covering multiple regression, variance component estimation, experimental design, covariate analysis, chi-square analysis, multiple comparisons, and nonparametrics. The experimental design topics include two-way ANOVA, factorial experiments, nested designs, and split plot designs.
- 315 Mathematical Statistics I. Three credits. Prerequisite: Two semesters of calculus. Probability theory including basic probability laws, properties of distributions, mathematical expectation, special discrete and continuous distributions, functions of random variables, and selected applications.
- 419 Mathematical Statistics II. Three credits. Prerequisite: STAT 315 or equivalent. Theory of statistical inference. Topics include sampling distributions, decision theory, estimation, test of hypothesis, regression analysis, analysis of variance, and selected applications.
- 436 Regression Analysis. Three credits. Prerequisite: STAT 315 or equivalent. Theory and application of regression models. Approaches to model building and data analysis. Computation and interpretation of results facilitated through the use of statistical software packages.
- 437 Nonparametric Statistics. Three credits. Prerequisites: STAT 315 or equivalent. Statistical tests that require no assertions about parameters or about the form of the population from which the samples are drawn. A wide range of practical problems studied.
- 438 Experimental Design. Three credits. Prerequisite: STAT 315 or equivalent. Topics include one-way analysis of variances, multiple comparison, multifactor analysis of variance, and various practical issues in experimental design. Computation and interpretation of results facilitated through the use of statistical software packages.

**Honors Program** 

Mathematics 300H is offered periodically for students in the MTSU Honors Program who are not mathematics majors. Mathematics 460H is offered periodically for students in the MTSU Honors Program who are mathematics majors.

Cooperative Education

MATH 293, 294, 397, 398. Cooperative Education Experience I, II, III, IV. One to three credits each. Experiences must be taken in sequence. Pass/Fail.

**Graduate Study** 

The Master of Science and Master of Science in Teaching degrees are offered in mathematics. A minor in Mathematics is offered for masters and Doctor of Arts degrees. Requirements for these degrees and a list of the courses offered for graduate credit are in the Graduate Catalog.

# **Department of Military Science**

#### LTC Cecil B. Calloway, Professor of Military Science Forrest Hall

Courtney, Florey, Ingram, King, Page, Robbins, Stalbaum

The Department of Military Science offers courses which are applicable to all branches of the United States Army and through which a student can earn an academic minor. These courses give students a broad knowledge of army management, leadership, and technical skills thereby preparing them for an Army commission and subsequent entrance to an officer's basic branch course at one of the Army service schools. The objectives of producing officers through the ROTC (Reserve Officers Training Corps) program are to

- provide officers a broad educational base;
- 2. provide a basic military education for students;
- teach basic fundamentals and techniques of leadership and management;
- develop, in conjunction with other academic disciplines, individual character and attributes required of an officer in the U.S. Army.

# **Military Science Curriculum**

Military Science courses are designed to fulfill the educational and training requirements for commissioning in the U.S. Army (Regular Army, U.S. Army Reserve, or Army National Guard). The Military Science curriculum consists of a Basic Level (first two years) and an Advanced Level (final two years). Anyone who has successfully completed Army, Navy, Marine Corps, or Air Force basic training can be given advanced placement directly to the advanced level. Advanced placement may also be earned by attending the six-week ROTC Basic Camp at Fort Knox, Kentucky, normally between the sophomore and junior years. The advanced level is offered during the last four semesters of Military Science and includes a six-week summer camp at an Army installation. Upon successful completion of the advanced level and upon graduation from the University, the student will be commissioned a second lieutenant in the United States Army.

EDECHINAANI (D!-)*		CORNOLA CRE (R. 1-)*	
FRESHMAN (Basic)*		SOPHOMORE (Basic)*	
MS 101	1	MS 201	2
MS 102	1	MS 202	2
MS 100**		MS 100**	
JUNIOR (Advanced)		SENIOR (Advanced)	
MS 311	3	MS 411	2
MS 312	3	MS 412	2
MS 313	6	MS 100**	
MS 100**			

Prior to commissioning, the Army also currently requires each contracted student to successfully complete one University course in each



of the following subjects: human behavior, written communications, basic computer literacy, math reasoning, and military history.

#### Minor in Military Science

A minor in Military Science consists of 21 semester hours and is available to those students who complete all advanced level requirements. The following courses are required of all students: MS 311 (3 hrs.), 312 (3 hrs.), 313 (6 hrs.), 411 (2 hrs.), 412 (2 hrs.); GEOG 430 (1 hr.); MS 100\*\* (4 hrs.).

\*All of the basic Military Science requisite courses are acceptable for activity courses in lieu of HPER. (Two courses in Military Science will be accepted for two courses in HPER activity.)

\*\*MS 100 Military Science Practicum is one hour per semester but is limited to a maximum of four hours per student.

#### Army Scholarship Program

Students enrolled at MTSU are eligible to apply for three-year Army ROTC scholarships which pay for tuition, fees, set amount for books and supplies, plus \$100.00 per month. High school seniors are eligible to apply for a four-year scholarship during their senior years. Applications must be submitted before December of the senior year.

#### **Uniforms and Pay**

The MS student is furnished uniforms and most textbooks free of charge; however, the basic course student does not have to wear a uniform or have a particular haircut.

The advanced MS student, junior and senior status, signs a contract with the U.S. Government requiring completion of the advanced course and acceptance of an active Army, National Guard, or Army Reserve commission upon graduation. While enrolled in the advanced course, the student receives \$100 each month, \$700 plus travel costs for summer camp attendance, and a monetary allowance for uniforms and accessories.

# **Courses in Military Science [MS]**

100 Military Science Practicum (Elective). One to four credits. Corequisite: Enrollment in MS Basic Course or permission of PMS. For those students interested in certain enrichment activities which contribute to the development of leadership and management abilities, including the Forrest Raiders, Blue Brigade Drill Team, White Berets, Crossed Sabres Honorary Society, and Blue Raider Rifles.

- 101 First Year Basic Military Science. One credit. Practical application in adventure-oriented skills like rappelling, mountaineering techniques, and survival. Focus on leadership development with a hands-on approach to classroom instruction. Also includes a general overview of the Army's mission, organizational structure, and customs and traditions. Two hours per week.
- 102 First Year Basic Military Science. One credit. Further development in adventure-oriented skills. Hands-on approach to basic rifle marksmanship, land navigation, and first aid. Students fire the M16A1 rifle, conduct a land navigation course, and learn first aid skills through practical application. Continued focus on leadership development. Field trip to Stones River National Battlefield and an orientation visit to an Army post. Two hours per week.
- 201 Second Year Basic Military Science. Two credits. Prerequisites: MS 101 and 102 or permission of PMS. U.S. forces comparison, national defense, and current military doctrine. Development of leadership potential through practical exercise. Leadership, small unit tactics, first aid, basic rappelling, weapons familiarization, and knot tying.
- 202 Second Year Basic Military Science. Two credits. Prerequisites: M5 101, 102, and 201 or permission of PMS. Application of basic map reading and compass principles, unit organization at squad level, branches of the Army, discussion of the Advanced Program. Practical exercises, land navigation, first aid, current events, marksmanship, and orientation trip to an Army installation.
- 300 Basic Military Science. Six credits. Prerequisite: Permission of the PMS. Six-week training normally taken during the summer between the second and third years by those students who have not taken any Basic MS courses. Training conducted at a designated U.S. Army installation; practical experience in leadership, small unit tactics, weapons, drill, and communications under field conditions. Pay approximately \$740.
- 311 First Year Advanced Military Science. Three credits. Prerequisites: MS 201 and MS 202 or MS 300 or equivalent credit for previous military service. Formal instruction in customs and courtesies of the services, leadership traits and principles, small unit tactics, map-reading skills, and military briefings. Three S0-minute periods of class work and a one-hour, fifteen-minute period of laboratory per week.
- 312 First Year Advanced Military Science. Three credits. Prerequisite: MS 311 or permission of PMS. Formal instruction in squad and platoon tactics, leadership development, basic military skills, and branches of the Army; concentration of skills tested at ROTC Advanced Camp. Three 50-minute periods of class work and a one-hour, fifteen-minute period of laboratory per week.
- 313 Military Science Field Methods. Six credits. Prerequisites: MS 311 and 312 or permission of PMS. Six-week training normally taken during the summer between the third and fourth years. Training conducted at a designated U.S. Army installation; practical experience in leadership, military teaching, small unit tactics, weapons, and communications under field conditions.
- 411 Second Year Advanced Military Science. Two credits. Prerequisites: MS 311 and 312. Seminar in leadership and management designed to prepare the senior student for active duty responsibilities. The commander, the staff, and the military team using the Army division as a study vehicle. Three hours of class work and one hour of laboratory per week.
- 412 Second Year Advanced Military Science. Two credits. Prerequisites: MS 311 and 312. Seminars in leadership and management to prepare the senior student for active duty responsibilities. Military Law to include: court martial system, uniform code of military justice, laws of war, and military court procedures. Three hours of class and one hour of laboratory.

# Department of Nursing

Judith H. Wakim, Chair Stark Agriculture Center 122

Brewer, Campbell, Cannon, Carson, Draude, Forrest, Goldsack, Hart, Hastings, Kick, Kinslow, O'Leary, Potts, Rhoads, Stone, Tenpenny

The Department of Nursing offers a four-year program leading to a Bachelor of Science in Nursing. The purposes of the program are

 to provide quality nursing education which prepares both beginning and registered nurse students for

professional nursing practice;

 to give graduates an appropriate base for specialized study in nursing practice, education, administration, or research;

to prepare graduates with a professional practice base that is responsive to the changing health care needs of the citizens of middle Tennessee and the nation.

Graduates of the program receive preparation designed to enable them to

- employ the nursing process as a method for providing care that is responsive to the client's self care and health care limitations;
- use theoretical and empirical knowledge and skills drawn from nursing, the humanities, and the natural, social, and medical sciences as bases for formulating discriminating nursing practice decisions;
- analyze social, emotional, physiological, and spiritual factors in determining and meeting the health care needs of individuals, families, and communities;
- use research processes and/or findings for improving nursing care;
- exhibit psychomotor competence in nursing system operations:
- collaborate with consumers and other health professionals for the purpose of enhancing the client's self-care abilities;
- function as a change agent, client advocate, teacher, and leader in the delivery and management of nursing care;
- accept legal and ethical responsibility and accountability for nursing practice decisions and actions as well as for professional growth and growth of the profession.

# Admission to and Progression in the Program

- Requirements for admission to the University are the same as those for any program in the University.
- An information form, obtained from the Department of Nursing, Stark Agriculture Center 122, must be completed and filed in the Department of Nursing.



- 3. Transcript validation of prerequisite courses must be on file in the Admissions Office of the University prior to beginning the upper division (junior year) nursing courses. A minimum grade of "C" is required for all prerequisite courses. Exception to this policy must be approved by the nursing faculty.
- 4. An examination will be administered to all persons desiring to progress to the upper division of the nursing program. If there are more applicants than there are places, scores from this examination, along with the college grade point average, will be used to rank candidates for progression to the upper division. The fee for this examination is payable the day of testing. A half day should be planned for the testing. All persons whose information form is on file in the Department of Nursing will be notified by mail only, two to three weeks prior to the testing dates which will usually take place in March or November. Notification will include exact fee, dates, times, and place on campus where the test will be administered.
- 5. A faculty-made test of arithmetic must also be taken by each candidate for progression to the junior year nursing courses. This test includes addition, subtraction, multiplication and division of decimals and fractions, the metric system, and ratio and proportion. Arrangements will be made for test administration at the same time as the March or November examination. Students not passing this test will be required to take MATH 209.
- Students who have made less than "C" in another nursing program will not be accepted into the nursing program at MTSU without special faculty approval. Those students must take all MTSU nursing courses.

# **Performance Requirements**

 Students must attain a minimum grade of "C" in all nursing courses.

Students must achieve a passing grade in both clinical and lecture portions of nursing courses; less than a passing grade in either portion constitutes failure of the whole course.

- 3. Students may be asked to present evidence of physical and/or mental health prior to or at any time during their enrollment in the nursing program as state law requires this for licensure.
- 4. Students will be dismissed from the nursing major if they:
  - a. commit a breach of ethics or gross professional negligence, or
  - b. fail to progress due to unsuccessful attainment of requirements. Students who fail to progress may reapply and will be considered for readmission on a competitive basis. Only one readmission for failure to progress will be allowed. Students admitted from other nursing programs in which a grade of "D" was made in nursing will not be readmitted.
- 5. If a student fails a nursing course at MTSU, he/she must repeat that course at MTSU.
- 6. Students with infectious diseases will not be permitted to participate in clinical experiences. Causes for clinical absences must be cleared with the instructor and reported to the clinical agency before the clinical experience is to begin. Unexcused absences will be counted as unsatisfactory clinical performance.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Nursing

The length of the program is four academic years. General Studies courses which fulfill MTSU core requirements and the nursing prerequisites are completed during the first two years followed by the last two years which include 62 semester hours of upper-division nursing courses. Upon successful completion of the program, graduates are awarded the B.S.N. and become eligible to write the National Council Licensure Examination (NCLEX) for Registered Nurse (RN) licensure.

Freshman through senior students enroll in the nursing curriculum and are advised by the nursing faculty. There are no limitations on freshman or sophomore enrollments. Since there may be limited numbers of places in the junior year, progression to that year is competitive.

Students enrolled in the University and pursuing the first two years of the curriculum should maintain a minimum 2.50 cumulative grade point average and are required to earn no less than a "C" on any nursing prerequisite. The same criteria hold true to transfer students and students who are licensed two-year or diploma nursing graduates wishing to pursue the B.S.N. Specific course requirements are listed below.

kequired Curriculum for the B.S.N.					
	Freshma	an Year			
*CHEM 111 (Area IV-A)	4	*CHEM 112 (Area IV-A)	4		
*ENGL 111 (Area I-A)	3	*ENGL 112 (Area I-A)	3		
*SPEE 220 (Area I-B)	3	Elective (Area II-B)	2		
*MATH 141 (Area IV-B)	3	*N FS 124	3		
*PSY 141 (Area III-B)	3	*PSY 221 or elective	3		
HPER or MS (Area V)	1	HPER or MS (Area V)	1		
			_		
	17		16		

	Sophom	ore Year	
*BIOL 213 (Area IV-A)	4	*BIOL 214 (Area IV-A)	4
ENGL 211 (Area II-A)	3	ENG 221 (Area II-A)	
HIST 201 (Area III-A)	3	HIST 202 (Area III-A)	3 3 3 1
*SOC 201	3	*BIOL 216	3
*PHIL 311	3	*SOC 315	3
HPER (Area V)	1	HPER (Area V)	1
	_		
	17		17
111100.000	Junio		
NURS 311	2	NURS 340	8
NURS 312	3	NURS 350	6 3
NURS 320	8	MATH 313	3
NURS 330	4		
	_		17
	17		
	Senio	r Year	
NURS 450		NURS 410	3
NURS 420	5		
NURS 430	5	NURS 461	2
CSCI 100 or equivalent	1	NURS 470	4
		NURS 471	4 2 4 2
	17		-
	"		15
			13

<sup>\*</sup>Nursing prerequisite which must be taken before the junior year.

# Special Provisions for Licensed

Two-Year and Hospital Diploma Graduates

Students holding the R.N. license must meet freshman and sophomore requirements. Students will, however, receive twenty-four hours of lower-division credit for prior nursing courses, some of which may substitute for freshman and sophomore requirements. Those holding the Associate Degree may also be exempt from some freshman and sophomore general studies courses depending upon year of graduation. A nursing advisor will assist in determining exact requirements.

#### Upper-division requirements for students holding R.N. licensure:

	Juni	or Year	
NURS 311	2	NURS 330	4
NURS 312	3	NURS 440	6
NURS 360	6		3
	11		13
	"		13
	Seni	or Year	
NURS 410	3	NURS 460	4
NURS 450	6	NURS 461	2
CSCI 100	1	NURS 470	4
	_	NURS 471	2
	10		
			11

#### Accreditation

The Bachelor of Science in Nursing program holds full approval by the Tennessee Board of Nursing and is accredited by the National League for Nursing.

#### Costs

Nursing students pay the same fee schedules as do all other undergraduate students at the University. These fees are described in detail elsewhere in this catalog. Additional expenses incurred by nursing students include

- the cost of white uniforms, namepin, shoes, hosiery, watch with second hand, and stethoscope - varies with individual choice
- liability insurance \$15
- 3. progression examination \$10-\$20

## Courses in Nursing [NURS]

- 311 Concepts of Nurse Agency. Two credits. Prerequisites: Admission to upper-level nursing and completion of majority of lower-division required courses. Introduction to philosophy and objectives of the program, self-care deficit theory, and other concepts and theories relevant to nurse agency. Two hours lecture.
- 312 Health Assessment for Nurse Agency. Three credits. Prerequisites: BIOL 213, 214. Physical and psychosocial assessment skills developed to provide a basis for reorganizing and meeting client self-care deficits. Three hours lecture.
- 320 Self Care Assistance. Eight credits. Prerequisites: Admission to upper-division nursing and completion of majority of lower-division required courses. Self care deficit theory applied experientially in clinical settings after basic nursing skills are taught in simulated laboratory sessions. Five hours lecture and nine hours laboratory.
- 330 Pathopharmacologic Requisites. Four credits. Prerequisites: Admission to upper-division nursing and completion of majority of lower-division required courses. Integration of principles of pathophysiology and pharmacotherapeutics. Four hours lecture.
- 340 Health Deviation Care. Eight credits. Prerequisites: NURS 311, 312, 320, 330. Use of the nursing process in the care of the adult client with physical self care deficits in acute and long term care settings. Six hours lecture and six hours laboratory. Laboratory hours may be scheduled in blocks of time over the semester.
- 350 Mental Health Requisite Care. Six credits. Prerequisites: NURS 311, 312, 320, 330. Implementation of nurse agency in the promotion of mental health and in the care of clients with acute and chronic mental health deficits. Four hours lecture and six hours laboratory. Laboratory hours may be scheduled in blocks of time over the semester.
- 360 Nurse Agency Progression (RNs Only). Six credits. Prerequisites: R.N. licensure or current permit to practice and completion of majority of lower-division required courses. Testing for written and clinical competencies equivalent to NURS 320, 340, and 350. Two hours seminar and four hours arranged independent study and testing time.
- 410 Health Care Research. Three credits. Prerequisites: MATH 313 and CSCI 100, or permission of instructor. The research process in developing a research proposal for a student-identified problem in the health care delivery system. Discussion and critique of related research findings and research proposals of peers. Three hours lecture.
- 420 Developmental Promotion in Childbearing. Five credits. Prerequisites: NURS 340 and 350. Concepts of the family as a societal unit emphasizing the childbearing function. Stresses nurse agency assistance with developmental tasks and crisis intervention from preconception through the late postpartum period. Three hours lecture and six hours laboratory. Laboratory hours may be scheduled in blocks of time over the semester.
- 430 Developmental Assistance in Childrearing. Five credits. Prerequisites: NURS 340 and 350. A unique body of knowledge and skills essential to the delivery of safe, comprehensive care to children, adolescents, and their families when deleterious factors threaten to interrupt development. Three hours lecture and

- six hours laboratory. Laboratory hours may be scheduled in blocks of time over the semester.
- 440 Nurse Agency Transition (RNs only). Six credits. Prerequisite: NURS 360. Testing for written and clinical competencies equivalent to NURS 420 and 430. Two hours of seminar and four hours of arranged independent study and testing time.
- 450 Educative/Supportive Health Care. Six credits. Prerequisites: NURS 420 and 430 or NURS 440. Incorporates concepts from nursing and public health with an orientation toward individuals, families, groups, and communities. Role of nurse agency in primary care settings emphasized. Four hours lecture and six hours laboratory. Laboratory hours may be scheduled in blocks of time over the semester.
- 460 Compensatory Health Care. Four credits. Prerequisites: NURS 420 and 430 or NURS 440. Knowledge base for working with critically and terminally ill clients requiring wholly compensatory care. Legal and ethical considerations arising in critical care settings are explored and professional responsibilities are refined. Four hours lecture.
- 461 Management of Nursing Systems. Two credits. Prerequisites: NURS 420 and 430 or NURS 440. Clinical course taken concurrently with NURS 460. Provides clinical experience in critical care areas and with clients requiring wholly compensatory care. Requires nine (eight hour) days in hospital plus simulated labs.
- 470 Leadership in Nursing Systems. Four credits. Prerequisites: NURS 420 and 430 or NURS 440. Concepts of leadership applied to the practice of nurse agency. Technical, administrative, and human relations skills are identified for the purpose of adjusting the goals of a group. Four hours lecture.
- 471 Management of Nursing Systems. Two credits. Prerequisites: NURS 420 and 430 or NURS 440. Clinical course taken concurrently or after NURS 470. Provides independence in management of nursing systems in various health care institutions. Requires eleven (eight hour) days in hospital plus simulated labs.
- 490 Independent Health Care Study. One to three credits, Prerequisites: Admission to the upper division of the nursing program and permission of instructor. Allows the student to pursue individual interests in nursing by contracting with an instructor and documenting the plan of learning as well as its fulfillment. One to three lecture or three to nine laboratory hours.



# BUSINESS

Barbara S. Haskew, Dean, Kirksey Old Main 223
Accounting □ Business Education, Marketing Education
and Office Management □
Computer Information Systems □ Economics and Finance □
Management and Marketing

# Objectives of the College of Business are to provide

- higher education and training for successful careers in business, cognate professions, and government;
- basic knowledge, attitudinal skills, and other abilities needed for further study;
- essential research and publication primarily through such pedagogical functions as case studies and analyses of problems associated with businesses, educational institutions, and government agencies;
- public service (with emphasis on the middle Tennessee area) through special programs, courses, projects, and consulting activities.

Specific departmental objectives, requirements for majors and minors, and descriptions of courses follow each departmental listing.

The Business and Economic Research Center is also an integral part of the College of Business. Functions of the research center are to coordinate research studies for the college; to publish Tennessee's Business, Mid-State Economic Indicators, monographs, and conference papers; to act as a repository of business and economic data; and to assist faculty, students, and the broader community with research needs.

### **Degree Requirements**

Management (B.B.A.)

Office Management (B.B.A.)

Marketing (B.B.A.)

The College of Business offers programs leading to the Bachelor of Business Administration (B.B.A.) and the Bachelor of Science (B.S.). Major areas and appropriate degrees follow:

Accounting (B.B.A.)
Business Administration (B.B.A.)
Business Education (B.S.)
Marketing Education (B.S.)
Economics (B.B.A.)
Emphases in Economics, Public Finance, and Labor Relations
Finance (B.B.A.)
Emphases in Business Finance, Insurance, Real Estate,
and Financial Institution Management
Information Systems (B.B.A.)

Each candidate for a degree must complete the following:

the General Studies requirements;
 the common body of knowledge as follows:

ACTG 211, 212, Principles of Accounting, 6 hours BLAW 340, Legal Environment of Business, 3 hours BMOM 351, Business Communication, 3 hours ECON 241, 242, Principles of Economics, 6 hours FIN 301, Business Finance, 3 hours INFS 210, Principles of Management Information Systems, 3 hours MGMT 361, Principles of Management and Organizational Behavior, 3 hours MGMT 362, Production and Operations Systems, 3 hours MKT 382, Principles of Marketing, 3 hours BMOM 451, Report Writing, or ECON/FIN 321, Money and Banking, 3 hours QM 261, 362, Statistical Methods, 6 hours\*

\*Business/Marketing Education majors are not required to take QM 362.

B AD 498, Business Policy, 3 hours\*\*

\*\*Transfer credit is not accepted; Business Policy must be taken in residence.

- a major consisting of a minimum of 24 semester hours of courses as specified by each department in the college; the same courses may not be used in two or more majors;
- a minor of 18 semester hours; the same courses may not be used for major and for minor requirements; the same courses may not be used in two or more minors:
- a minimum of 54 semester hours of course work within the College of Business; beginning in the fall of 1992, a minimum of 66 of 132 semester hours of course work within the College of Business;
- a minimum of 52 semester hours of course work outside the College of Business; beginning in the fall of 1992, a minimum of 66 of 132 semester hours of course work outside the College of Business;

 a minimum of 48 semester hours of upper-division (300-400) courses.

In addition to the above, it is desirable that all students in the College of Business be proficient in typewriting.

Effective in the fall of 1992, the total amount of credit in business courses, including transfer and resident credit, must not exceed 50 percent of the total credit counted toward a degree with a major in business. In accordance with AACSB standards, the College of Business permits a 100/200-level course taken at another college or university to satisfy a specific 300/400-level course requirement only if a student successfully passes a comprehensive examination administered by MTSU. Before a course is considered for transfer credit, the college offering the 100/200-level course must supply a syllabus of the course including the following: course title and credit; textbook(s) used; topics covered and the amount of time spent on each topic; activities required of students; and evaluation materials and procedures used to assess student learning and achievement.

Any student wishing to enroll in a 300/400-level course in the College of Business must have already completed all general studies (pages 48-49) and lower-division requirements for the major the student is pursuing. Generally, students must have completed 60 or more semester hours beyond developmental and basic courses before enrolling in upper-division business courses. Exceptions can be made only by approval of the dean of the College of Business.

In addition, business college majors are expected to complete the following courses prior to enrolling in upper-division business courses: ACTG 211 and 212; ECON 241 and 242; INFS 210; QM 261; MATH 243 and 344.

Students majoring in business are expected to complete the following 300-level courses before registering for B AD 498, Business Policy: BLAW 340; BMOM 351; FIN 301; MGMT 361 and 362; MKT 382; QM 362; and ECON/FIN 321 or BMOM 451. B AD 498, Business Policy, should be taken during the last semester of enrollment while completing all remaining course requirements for a bachelor's degree in business.

No credit will be granted toward a major or minor for courses taken on a Pass/Fail basis except for ACTG 467.

The college participates in the Cooperative Education program of the University. Business students interested in cooperative education hours should consult the appropriate section of this catalog.

BUSINESS 113

# **Department of Accounting**

William J. Grasty, Chair Kirksey Old Main 220

Antenucci, Boyd, Brandon, Burton, Bush, Colvard, Dawkins, Farmer, Forsythe, Greene, B. Harper, P. Harper, Johns, Jones, L. Knight, R. Knight, Reynolds, Rezaee, Short, P.B. Thomas, P.L. Thomas, Webb,

The accounting program provides a broad general education with specialized training for entry into all fields of accounting. Graduates comply with the academic requirements to sit for the Certified Public Accountant examination in Tennessee\* and for the examination to earn the Certificate in Management Accounting.

To obtain the B.B.A. degree, students must meet all the general standards listed earlier in this catalog. The accounting program also provides prerequisite courses for admission to graduate study.

All transfer credits in accounting must be approved by the department as comparable to those offered at MTSU before credit will be given toward a major or minor. For details see department chair. In order to obtain a degree from MTSU with a major in Accounting, at least 12 semester hours, including ACTG 462 Auditing, must be taken in residence at MTSU. In order to obtain a minor in Accounting, at least 6 hours must be taken in residence at MTSU.

\*Beginning with the first CPA examination in 1993, 150 semester hours will be required to sit for the CPA exam in Tennessee. The rules for implementation are being revised at this time. Check with the department for updated requirements.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Accounting

In addition to meeting the business college core requirements (see introductory section of the College of Business), an Accounting major consists of 27 semester hours of accounting. Majors must earn a C or better in ACTG 211, 212, 311, 312, and 331 and must earn a minimum GPA of 2.00 in upper division accounting courses. A minimum of 12 upper division hours of accounting must be completed, at least 6 of which must be taken in residence at MTSU.

#### Required Courses

ACTG 311, 312 Intermediate Accounting

ACTG 331 (not 302) Cost Accounting

ACTG 411 Advanced Accounting

ACTG 453 Federal Taxes I

ACTG 462 Auditing

ACTG 451 Accounting Systems

ACTG 465 Accounting Theory

ACTG elective\* 3 hours

\*See course descriptions; certain courses cannot be elected. Typical electives to meet the above requirements include ACTG 401, 454, 461,

The following is the required course outline for the Accounting major with a minor in Business Administra-

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

FRESHMAN		SOPHOMORE	
SCI 100, BIOL 100		ENGL 211, 2 (Area II-A)	6
(Area IV-A)	8	HIST 201 or 202 (Area III-A)	6
English (Area I-A)	6	HPER (Area V)	2
HPER (Area V)	2	ACTG 211, 212	6
SPEE 220	3	INFS 210	3
Gen. Studies Area II-B	2	INFS 272 or 220	3
ECON 241 (Area III-B), 242	6	QM 261	3
MATH 243, 344*	6	Elective, non-business	3
	33		32
JUNIOR		SENIOR	
ACTG 311. 312	6	ACTG 453, 411	6
ACTG 331, 465, or	-	ACTG 462, Accounting	
Accounting elective	6	elective	6
MGMT 361, 362	6	Electives**	3
QM 362	3	ACTG 451	3
BMOM 351, FIN 301	6	BLAW 340, 343	6
MKT 382	3	B AD 498	3
ECON 321 or BMOM 451	3	Electives, non-business	7
			-24

\*Students who score less than 19 on the Math section of the Enhanced ACT or have less than 2 years of high school algebra must take Developmental Algebra in their freshman years. (See Math Department

\*\*Students may take ACTG 465 (a required course) or an ACTG elective in the spring of the junior year. If an elective is chosen, then ACTG 465 would be taken during the senior year. If ACTG 454 is elected, it should be in the spring of the senior year.

Minor in Accounting

An Accounting minor consists of 18 approved accounting hours. Credit is not allowed on an Accounting major nor an Accounting minor for (a) both ACTG 111 and ACTG 211, nor for (b) both ACTG 300 and ACTG 211, 212, nor for (c) both ACTG 331 and ACTG 302. A minimum GPA of 2.00 must be attained.

Combined Minor in Accounting/Information Systems

A student may obtain a combined Accounting/Information Systems minor consisting of 18 semester hours which include ACTG 300 (or equivalent), INFS 210, 220, and 471, plus 6 hours of upper division ACTG electives, not to include both ACTG 331 and 302. This is an excellent minor for students pursuing majors outside the College of Business.

#### Minor in Business Law

A minor in Business Law consists of BLAW 340 and 343; 9 additional hours of business law; and three hours in management, marketing, insurance, real estate, economics, finance, or accounting, approved in advance by the department coordinator.

# Courses in Accounting [ACTG]

- 111 Introduction to Accounting. Three credits. A one-semester general course for students desiring a knowledge of accounting terms, financial statements, and the capital structures of sole proprietorships, partnerships, and corporations. CREDIT NOT ALLOWED ON A COLLEGE OF BUSINESS MAJOR OR MINOR.
- 211 Principles of Accounting I. Three credits. Accrual accounting, the accounting cycle, financial statements, etc., for proprietorships. (Not open to freshmen majoring in the College of Business.) CREDIT NOT ALLOWED IN 211, 212 IF STUDENT HAS CREDIT IN ACTG 300.
- 212 Principles of Accounting II. Three credits. Prerequisite: ACTG 211. A continuation of ACTG 211 with emphasis on partnership and corporate entity accounting. (Not open to freshmen majoring in the College of Business.) CREDIT NOT ALLOWED IN 211, 212 IF STUDENT HAS CREDIT IN ACTG 300.
- 300 Survey of Accounting for General Business. Three credits. Accounting cycle given minor emphasis; financial statement analysis and managerial uses of accounting given major emphasis. May be used for General Business minors or M.B.A. candidates who have had no previous accounting courses. CREDIT NOT ALLOWED ON ACCOUNTING MAJOR OR FOR STU-DENTS WITH CREDIT IN ACTG 111, 211, 212.
- 302 Managerial Accounting. Three credits. Prerequisite: ACTG 212 or 300. Analysis of financial statements, costs, quantitative concepts relating to management objectives, income and capital budgeting, control, planning. Primarily designed for non-accounting majors; should be taken immediately after completion of the prerequisite course. Not open to students having completed ACTG 331.
- 311 Intermediate Accounting I. Three credits. Prerequisite: ACTG 212 or ACTG 300 with minimum grade of C. Accounting practices and fundamental theories (balance sheet sequence) with some review of authoritative accounting pronouncements.
- 312 Intermediate Accounting II. Three credits. Prerequisite: ACTG 311 with minimum grade of C. A continuation of ACTG 311 topics.
- 315 Business Literature Analysis. Three credits. Prerequisite: ACTG 311 (or taken concurrently.) Current topics of interest to business students; with library research, oral and written reports, group discussions.
- 331 Cost Accounting. Three credits. Prerequisite: ACTG 212 with minimum grade of C. Accounting data for managerial planning and control decisions; cost calculations, cost allocations and behavior in manufacturing; systems and budgets. May be taken in lieu of ACTG 302, but not in addition to ACTG 302 without consent of department chair.
- 356 General Taxation and Accounting. Three credits. Prerequisite: ACTG 212 with C or better. Current tax topics related to payrolls, sales and excise taxes, personal property and realty taxes, and estate and gift taxes; local, state, and federal taxing systems as applied to taxpayers as individuals and as small business and property owners. (Not open to Accounting majors.)
- 401 Accounting Applications for Microcomputers. Three credits. Prerequisites: INFS 170, 272 or 220, and ACTG 312 with minimum grade of C. Provides exposure to microcomputer software currently used in the practice of accounting. Students work with spreadsheets, word processing packages, general ledger packages, and other new developments relating to microcomputer applications in accounting.
- 411 Advanced Accounting I. Three credits. Prerequisite: ACTG 312 with minimum grade of C. Accounting practices and theories for partnerships, business reorganization, joint ventures, consolidated financial statements, international accounting, etc.

- 412 Advanced Accounting II. Three credits. Prerequisite: ACTG 312 with minimum grade of C. Current topics of interest omitted from ACTG 411: SEC practice, special industries (recording and music, banking, insurance, behavioral accounting).
- 442 Accounting Internship. Three credits. Prerequisites: Senior standing or consent of advisor; a plan of activities with the associated firm, prior to registration. Active employment with an accounting firm, governmental agency, or business firm for accounting field work; credit given for experience and research upon completion of acceptable work and formal report. NOT COUNTED AS PART OF 27-HOUR ACCOUNTING MAJOR REQUIREMENTS.
- 451 Accounting Systems. Three credits. Prerequisites: ACTG 302 or 331 and INFS 220. Current developments in establishment of complete accounting systems and the application of principles to typical business organizations. Special emphasis on cost controls and use of EDP.
- 453 Federal Taxes I. Three credits. Prerequisite: Senior standing or permission of department chair. Addressed to a determination of taxable income for individuals; federal income tax returns and research methods.
- 454 Federal Taxes II. Three credits. Prerequisite: ACTG 453 with minimum grade of C. Structure of taxation for corporations, partnerships, estates, trusts, gifts; returns and research.
- 461 Municipal/Governmental Accounting. Three credits. Prerequisite: ACTG 312 with minimum grade of C. Federal, state, and local government accounting principles and procedures; classification of accounts, budgeting, general fund revenues, and expenditures.
- 462 Auditing. Three credits. Prerequisite: ACTG 312 with minimum grade of C. Applications of theory and principles of auditing, verifying accounting data, preparation of reports by public accountants, auditor roles, liability, etc.
- 465 Accounting Theory. Three credits. Prerequisite: ACTG 312 with minimum grade of C (or taken concurrently). Analysis of propositions, axioms, theorems, controversial accounting concepts, and authoritative statements and research on accounting principles.
- 467 CPA Problems. Three credits. Prerequisites: ACTG 411 and 453. Semiannual CPA examination problems of the American Institute of Certified Public Accountants are analyzed. Pass/Fail.
- 498 Independent Study in Accounting. One to three credits. Prerequisites: Senior standing, 3.0 overall GPA, and consent of department chair. Accounting research or project in contemporary problem areas under direct faculty supervision. Aggregate credits allowable toward a degree may not exceed 3 hours under 498 courses.

# Courses in Business Law [BLAW]

- 340 Legal Environment of Business. Three credits. Legal rights and potential liabilities of business persons. Presentation of the dynamic nature of law in responding to the changing social, ethical, political, regulatory, and international environment. Includes the development and nature of the legal system; business crimes; the law of torts and product liability; constitutional limitations on regulatory powers; legislative, judicial, and administrative control of business activity through the laws of business organizations, securities regulations, antitrust laws, employment laws, labor and safety laws, and consumer protection.
- 343 Commercial Law. Three credits. Prerequisite: BLAW 340. Legal rights and potential liabilities of business persons. Includes basic law of contracts; UCC; sales; commercial paper; secured transactions and credit; bankruptcy; personal property and bailments; real property; and wills, trusts, and estates.

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- 45 Unfair Trade Practices and Consumer Protection. Three credits. Examines and evaluates the law of unfair and deceptive trade practices, consumer protection, and intellectual property, including antitrust law, misleading advertising, and other marketing practices.
- 346 Insurance Law. Three credits. Prerequisite: BLAW 340. Risks covered by the insurance contract, their selection and control; making, constructing, and enforcing the contract; negotiation and settlement of claims; misconduct of agents. Government regulation of the insurance industry. Emphasis on current principles, policies, procedures, and practices in insurance.
- 348 Legal Aspects of Banking and Finance. Three credits. Prerequisite: BLAW 340. Government regulation of the securities market and U.S. banking laws. Considers legal constraints affecting decisions of the investment advisor and officers of financial institutions.
- 442 Estate Administration. Three credits. Procedures for the disposition of wealth. Includes survey of the probate and administration process, jurisdiction and venue, collection of assets, estate valuation, inter vivos transfers, intestate and testate succession, gifts, trusts, insurance, marital deductions, power of executors and administrators, settlement, distribution, and accounting.
- 447 Real Estate Law. Three credits. (Same as FIN 447.) Prerequisite: BLAW 343. Legal rights and limitations of ownership of property, estates, titles, methods of transferring titles, abstract of titles, mortgages, leases, easements, restrictions on the use of property, real estate development and planning, application of contract law to real property, and the administration of wills.
- 449 Industrial Relations Legislation. Three credits. (Same as MGMT 449 and ECON 449.) Economic background and effects of government regulation of labor relations; emphasis on a detailed examination of the National Labor Relations Act as amended or expanded by The Labor Management Relations Act, The Labor Management Reporting and Disclosures Act, and Title 7 of the Civil Rights Act.
- 450 Employment Discrimination Law. Three credits. (Same as MGMT 450.) Prerequisite: BLAW 340. A detailed examination of the legal rights and responsibilities of employers and employees with respect to fair employment practices; emphasis on significant statutes, administrative regulations, and judicial decisions forming the body of anti-discrimination law.
  - 19 Independent Study. One to three credits. Prerequisites: Senior standing and approval of department chair. Individual research and analysis of contemporary problems and issues in a concentrated area of study under the guidance of an approved faculty member.

#### **Graduate Study**

Requirements for the Master of Science in Accounting/Information Systems and for the Master of Business Administration degrees and a list of the courses offered for graduate credit are published in the Graduate Catalog.

# Department of Business Education, Marketing Education, and Office Management

H. Dalton Drennan, Chair Business Building 104

Bullard, Buríord, Fann, Ford, Hausler, Lewis, McGrew, Price, Sawyer, Sharpe, M. Smith, V. Smith, Steward, White

The BMOM Department offers undergraduate majors in Business Education, Marketing Education, and Office Management. Programs for the first two lead to the Bachelor of Science degree while the Office Management major leads to the Bachelor of Business Administration. Two-year programs are offered in stenographic business, including court reporting, and administrative business areas. The department is a state-approved Office Education Center and provides courses and workshops required of public school vocational office education teachers.

Requirements for all undergraduate majors include completion of the University's General Studies requirements and completion of core requirements described in the introductory section of the College of Business. Students having previous courses in shorthand and typewriting may not be required to take the beginning courses.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Business Education**

Business Education majors receive preparation for teaching business subjects in junior and senior high schools, vocational-technical schools, and junior and senior colleges. The Business Education major who is licensed to teach will automatically have a minor in business administration and a minor in secondary education; the Business Education major may become licensed in one or more areas as outlined under the section entitled "Teacher Licensure Requirements."

Students who seek to be graduated without meeting licensure requirements may select the Minor in Education (non-teaching), see page 156.

**116 BMOM** 

Required Program

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

numbers 5 and 6, page 112. FRESHMAN English (Area I-A) Science (Area IV-A) HPER (Area V) FOED 111, 211 BMOM 232 BMOM 140, 233 INFS 210	6 8 4 6 3 6 3	SOPHOMORE ENGL 211, 2(Area II-A) History (Area III-A) MATH 141, 243 ACTG 211, 212 ECON 241 (Area III-B), 242 SPEE 220 (Area I-B) SPED 301	6 6 6 6 3 3
	36		36
JUNIOR BMOM 451 ART 390 or MUSI 310 (Area II-B) QM 261 BLAW 340 BMOM 351, 424 MGMT 361, 362 MKT 382 FIN 301 BMOM 301, 421	3 3 3 6 6 3 3 6	SENIOR SPSE 322 YOED 30S, 400, 411 BMOM 471 B AD 498 Licensure electives*	3 18 3 3 6
	36		

<sup>\*</sup>Electives should be chosen to complete one or more of the licensure requirements listed below.

# **Teacher Licensure Requirements\***

#### **Business Education**

Business Education majors will automatically be licensed to teach in the areas of accounting and basic business. Each Business Education major must earn an endorsement in one of the following areas by completing the courses listed under each endorsement area and may add the other endorsement areas if he/she so chooses.

#### **Accounting and Basic Business**

By completing the business education major as outlined, one is automatically licensed to teach accounting, general business, economics, business law, business management/principles, business communications, business mathematics, and record keeping.

#### **Data Processing**

By completing INFS 220 and one three-semester hour programming course, one will be licensed to teach microcomputer applications, personal computing, software tools, basic programming, introduction to data processing, office education automated accounting, and office education data processing I and II.

#### Office Technology

By completing BMOM 132, 425, and 435, one will be licensed to teach introduction to office education, office education technology I (secretarial, clerical, and office management), office technology II (secretarial, clerical, and office management), microcomputer applications, office education word processing, clerical and office procedures, and business machines.

#### Shorthand

By completing BMOM 225 and 425, one will be licensed to teach Gregg and/or machine shorthand and office education stenography.

#### Typewriting

By completing BMOM 235 and 425, one will be licensed to teach keyboarding, beginning typewriting, and advanced typewriting.

#### Marketing Education\*

Marketing education majors must take the following courses for licensure: BMOM 215, 290, 452, 460; BLAW 340; MGMT 361; MKT 383; FIN 301; and ACTG 211, 212.

\*Licensing requirements are subject to change by action of the State Board of Education; those graduating before May 1, 1994, should consult a business education or marketing education advisor.

## **Major in Marketing Education**

Marketing Education majors receive preparation to be marketing education coordinators in high schools, vocational-technical schools, and junior colleges and to teach subjects such as marketing, salesmanship, and other basic business courses. The Marketing Education major who is licensed to teach will automatically have a minor in business administration and a minor in secondary education.

Students who seek to be graduated without meeting licensure requirements may select the Minor in Education (non-teaching), see page 156.

#### Required Program\*

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6. page 112.

numbers 5 and 6, page 112.			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	ENGL 211, 2(Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
FOED 111, 211	6	ECON 241 (Area III-B), 242	6
BMOM 140, 141, 215	9	ACTG 211, 212	6
HPER (Area V), 310	4	SPEE 220 (Area I-B)	3
	_	MATH 141, 243**	6
	33	INFS 210	3
			36

			36
JUNIOR		SENIOR	
QM 261	3	SPSE 322	3
BLAW 340	3	B AD 498	3
BMOM 290	3	YOED 305, 400, 411	18
MGMT 361, 362	6	MUSI 310 or ART 390	
BMOM 351, 424	6	(Area II-B)	3
FIN 301	3	BMOM 452, 460	6
SPED 301	3		_
BMOM 451	3		33
MKT 382	3		
	_		
	33		

<sup>\*</sup>Students who have not had a year of typewriting in secondary school must take BMOM 131.

#### Minor in Marketing Education

A minor in Marketing Education consists of the following 18 hours: BMOM 140, 215, 240, 290, 452, and 460.

# Major in Office Management

Office Management majors receive preparation to become office managers, executive secretaries, or word processing managers.

<sup>\*\*</sup>Students who score low on the Math section of the ACT are advised to enroll in basic algebra the first semester of the freshman year.

6 3 6

3

n	 Program	

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item

numbers 5 and 6, page 112.			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	ENGL 211, 2 (Area II-A)	
Science (Area IV-A)	8	History (Area III-A)	
BMOM 141, 232, 233	9	Gen. Studies Area I-B	
MATH 141*	3	ACTG 211, 212	
HPER (Area V)	4	ECON 241 (Area III-B), 242	
PSY 141	3	ART 390 or MUS 310	
		(Area II-B)	
	33	INFS 210	
			3

			33
JUNIOR		SENIOR	
BMOM 234, 301, 351, 434		BMOM 480 OR 481	3
435, 490	18	BMOM 451, 464, 466	9
MATH 243	3	BLAW 340	3
MGMT 361	3	B AD 498	3
MKT 382	3	MGMT 362, 463	6
Non-business elective	9	QM 261, 362	6
		FIN 301	3
	36		_
			33

<sup>\*</sup>Students who score low on the Math section of the ACT are advised to enroll in basic algebra the first semester of the freshman year.

### Minor in Office Management

For a minor in Office Management, one may choose the administrative option which includes BMOM 131 or 232. 301, 351, 435, 451, 466, and 490; or the secretarial option which includes BMOM 232, 233, 301, 351, 435, 464, and 490. (BMOM 225 may be substituted for BMOM 232.)

#### Minor in Business Communication

A minor in Business Communication consists of 18 hours chosen from the following: BMOM 155, 232 or 234, 233, 260, 351, 451, 466, or 467.

## Special Business Programs

Special business curricula—stenographic business and administrative business—are offered for students who desire a shorter, more concentrated period of business training in which primarily only business subjects are taken. Students completing the outlined two-year business sequence with a 2.00 overall average on 64 semester hours earn a special business certificate. The student's permanent record will indicate which program has been completed and the area of emphasis. A student may transfer from the special business programs to either of the four-year degree programs within the department. Course substitutions may be made in the following programs only with the consent of the department chair.

# Ctonographic Pusing

stenographic business		
FIRST YEAR		SECOND YEAR
BMOM 121, 122	6	During the sophomore year, stu-
BMOM 131, 232	6	dents may (with their advisor's
BMOM 132, 141	6	approval) enroll in courses
BMOM 140, 161	6	which emphasize the general
BMOM 155, 250	6	secretarial, legal secretarial,
HPER	2	medical secretarial, or court
	_	reporting areas.
	32	, ,

Auministrative business		
FIRST YEAR		SECOND YEAR
BMOM 140, 161	6	During the sophomore year, stu-
BMOM 230	3	dents may (with their advisor's
BMOM 132, 141	6	approval) enroll in courses
INFS 210	3	which emphasize the general
BMOM 131, 232	6	administrative, legal, or mer-
BMOM 155, 250	6	chandising areas.
HPER	2	ŭ

32

#### Court Reporting

The Court Reporting Program is a two-calendar year program which has been designed in accordance with guidelines and standards advocated by the National Court Reporters Association (NCRA) Board on Approved Student Education (BASE).

	FIKST	YŁAK	
FIRST SEMESTER		SECOND SEMESTER	
BMOM 121M	3	BMOM 122M	3
BMOM 219	3	BMOM 220	3
BMOM 141	3	BMOM 290	3
BMOM 155	3	BMOM 235	3
BMOM 232*	3	HUM 213	3
HPER	1	HPER 310	2
	—		
	16		17
FIRST SUMMER			
BMOM 221M	3		
BMOM 224	3		
BMOM 233	3		
INFS 210	3		
	,		
	12		
	14		

	SECON	D YEAR	
FIRST SEMESTER		SECOND SEMESTER	
BMOM 225M	3	BMOM 227	3
BMOM 226	3	BMOM 228	3
BMOM 276	3	BMOM 275	3
BMOM 234	3	BMOM 490**	3
BMOM 218	3	BMOM 351**	3
HPER	1		
			15
	16		
SECOND SUMMER			
BMOM 229	3		
BMOM 481	3		
BMOM 420	3		
	9		

<sup>\*</sup>May be required to take BMOM 131 before 232 if needed. \*\*Must have completed 60 semester hours before enrolling in this

#### **Certified Professional Secretary**

Those persons having successfully passed the Certified Professional Secretary's examination and who have successfully completed 12 semester hours of study in the College of Business, may make formal application for credit for each of the following courses and a grade of P will be recorded if no previous credit has been earned. Each course carries three hours credit.

ACTG 211 Principles of Accounting BMOM 155 Introduction to Word Processing Skills BMOM 230 Office Procedures BMOM 301 Office Management BMOM 351 Business Communication

BLAW 340 Legal Environment of Business

ECON 241 Principles of Economics

The foregoing may be applied to a major in Office Management. Credit is subject to change when the actual content of the CPS examination no longer corresponds to the course content.

# Courses in Business Education, Marketing Education, and Office Management [BMOM]

- 100 Keyboarding for Computers. One credit. (Class meets two, 50-minute periods per week for 7 1/2 weeks a new class begins at midpoint of the semester.) Basic instruction on the electronic alpha-numeric keyboard. Students needing to operate a computer terminal keyboard receive basic skills which encourage input of information swiftly and efficiently.
- 101 Freshman Seminar. Three credits. An extensive orientation to university life designed to improve student attitudes, goal orientations, academic skills, and faculty/staff-student advisement practices.
- 121 Beginning Shorthand. 121G Gregg; 121M Machine. Three credits. Fundamental principles with special emphasis on the development of skill in reading and writing from printed shorthand material, from written homework, and from dictation.
- 122 Intermediate Shorthand. 122G Gregg; 122M Machine. Three credits. Prerequisites: A grade of C or higher in BMOM 121 or its equivalent; the ability to typewrite. Review of principles with emphasis on speed building and transcription at the typewriter.
- 131 Typewriting Fundamentals. Three credits. Development of manipulative ability; information essential to effective use of a typewriter; rapid and controlled application of ability and information to communication problems involving personal correspondence and simple business materials.
- 132 Machine Calculation. Three credits. Familiarization with adding and calculating machines commonly found in business offices.
- 140 Introduction to Business I. Three credits. Survey of business economic units of our society; the problems of business such as ownership, social responsibility, physical factors, personnel, marketing, and managerial controls. Includes exploration and analysis of business careers.
- 141 Applied Distributive Computation. Three credits. Relates mathematical computations using calculating machines to a broad area of business, marketing, and office occupations.
- 155 Introduction to Word Processing Skills. Three credits. Technical skills necessary for working in word processing centers. Special emphasis given to business vocabulary, proofreading, and improvement of business documents such as letters, memoranda, and reports.
- 161 Introduction to Business II. Three credits. Introduces quantitative tools of management; the American financial system; financial management and acquisition of funds; risk management and insurance; interrelationships between business, society, and government; international trade.
- 200 Business and Society. Three credits. Introduction to the increasingly complex set of interrelationships between the business organization and its environment. Selected topics raise major issues involved in business/society relationships; includes current assessment of the role that business plays within a changing

- society. NOT OPEN TO STUDENTS MAJORING OR MINORING IN THE COLLEGE OF BUSINESS.
- 215 Merchandising Display. Three credits. The nature of merchandising as part of the world of work in marketing education; attention given to modern display techniques.
- 218 Court Reporting Procedures. Three credits. Specific legal procedures which must be followed by the courtroom reporter as well as deposition procedures.
- 219 Beginning Stenograph Shorthand. Three credits, Principles of machine shorthand with special emphasis on dictation and transcription of notes.
- 220 Advanced Stenograph Shorthand. Three credits. Continued development of speed and accuracy to a vocational level.
- 221 Advanced Shorthand. Three credits. Prerequisite: BMOM 122 or 220 or equivalent. Increased emphasis on dictation and transcription. Development of specialized vocabularies for business professional dictation and transcription.
- 224 Court and Conference Reporting. Three credits. Prerequisite: A grade of C or higher in BMOM 225 or its equivalent. Speed development in the skill of recording speeches, court proceedings, board meetings, etc.
- 225 Advanced Dictation and Transcription. 225G Gregg; 225M Machine. Three credits. Prerequisite: A grade of C or higher in BMOM 221 or its equivalent. Increased emphasis on dictation and transcription. Development of specialized vocabularies.
- 226 Legal Testimony I. Three credits. The meaning and use of terms commonly used by legal professionals. Legal dictation and transcription in the appropriate format.
- 227 Legal Testimony II. Three credits. Speed development with advanced legal terminology. Emphasis on using computercompatible theory.
- 228 Medical Dictation and Transcription. High speed dictation and transcription of medical material. Two- and three-voice dictation.
- 229 The Professional Reporter. Three credits. Preparation for the Certified National Reporter's Examination or the National Court Reporter's Examination. Practice in taking four-, five-, and sixvoice testimony.
- 230 Office Procedures. Three credits. Prerequisite: BMOM 232 or equivalent. Executive secretarial duties. Activities designed for personal development, grooming and poise, human relations and public relations in the secretarial profession.
- 232 Production Typewriting. Three credits. Prerequisite: A grade of C or higher in BMOM 131 or its equivalent. Extension and refinement of fundamental manipulative abilities and typewriting knowledges; development of production capacity through the completion of increasingly-involved problems.
- 233 Word Processing Concepts. Three credits. Prerequisite: BMOM 232 or equivalent. Familiarization with word processing equipment, implications, and applications in business operations.
- 234 Microcomputer Word Processing Applications. Three credits. Prerequisite: BMOM 233 or equivalent. Emphasis on advanced formatting, mass mailing, and preparation of lengthy documents.
- 235 Executive Typewriting. Three credits. Prerequisite: A grade of C or higher in BMOM 232 or its equivalent. Development of typewriting skills and decision making as demonstrated in the production of quantities of material in usable form.
- 240 Introduction to Merchandising. Three credits. Functional approach to distribution as it is in today's business world. Specific

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- exploration and analysis of the major business functions are included.
- 250 Records Retrieval Systems. Three credits. Processing, manipulation, distribution, and retrieval/storage of information resources.
- 80 Business Applications of Desktop Publishing. Three credits. Topics include terminology, technology, design, use of graphics, and applications for desktop publishing.
- 275 Computer-Assisted Transcription and Reporter Technology. Three credits. Introduces computer-assisted transcription and other technologies applicable to the court reporting profession.
- 276 Legal and Technical Terminology. Three credits. Covers the most common legal terms, their pronunciations and spellings, needed by court reporting students.
- 290 Entrepreneurship. Three credits. Prerequisite: BMOM 140 or equivalent. The mechanics and operational skills needed for organizing and operating an enterprise.
- 301 Office Management. Three credits. Office organization and functions; layout and equipment; selection, training, and supervision of personnel; office automation; planning, organizing, and controlling officeservices; cost reduction; work simplification.
- 851 Business Communication. Three credits. (Ability to typewrite helpful.) A review of the theory and processes in oral and written business communication. Emphasis on the general functions of business communication and composing effective business letters
- Problems in BE/ME/OM. One, two, or three credits. Prerequisites: Junior standing and consent of department chair. Individual research, reading analysis, or projects in contemporary problems and issues in a concentrated area of study under the direction of a faculty member.
- 121 Innovations and Problems in Accounting and Data Processing. Three credits. Prerequisites: ACTG 211, 212; INFS 210 or equivalent. A short history of accounting and data processing including aims, evaluation of textbooks, teaching strategies, testing, and course content.
- 424 Materials and Methods in Basic Business. Three credits. Objectives, materials, and special problems in general business, business arithmetic, business communication, salesmanship, marketing, economics, consumer education, and business law.
- 425 Innovations and Problems in Office Technology. Three credits. Prerequisites: BMOM 233, 235, and 225 or 301, or equivalent. Office technological subjects including objectives, testing, audio-visuals, course content, and standards.
- Word Processing Administration. Three credits. Prerequisite: BMOM 233 or equivalent. Development of necessary skills for administrators of word processing centers. Word processing feasibility, development, and implementation for business using a total information processing concept.
- 435 Records Management. Three credits. Equipment and systems used for information storage, transmission, and retrieval. Covers filing, microfilming, tape processing and storage system design, form usage, and other communication functions in the office.
- 451 Business Report Writing. Three credits. Prerequisite: BMOM 351 or equivalent. Nature, general function, and present need of reports in industry; recognizing, organizing, and investigating problems preparatory to writing reports; construction and writing of distinctive business and technical reports.
- 452 Instructional Strategies in Marketing Education. Three credits. Develops competence in techniques of teaching with emphasis on problem-solving and demonstration procedures. Emphasizing teaching-learning evaluation.

460 Organization and Administration of ME Programs. Three credits. Organizing marketing education programs at secondary and post-secondary levels; emphasizes youth organizations, techniques of coordination, and administrative procedures.

- 464 Problems in Office Management. Three credits. Prerequisite: BMOM 301 or equivalent. Significant research in office management; observations in local business offices; visiting office managers provide help in identifying and solving office problems.
- 465 Women in Business. Three credits. Examination of opportunities available for women in professional business careers with emphasis on developing professionalism, understanding problems, and studying the social and economic impact of women in professional careers.
- 466 Organizational Communication. Three credits. Prerequisite: BMOM 351 or equivalent. Research and analysis of case studies of significant research; case studies in business communication; communication policies, principles, and procedures from the executive's viewpoint.
- 467 International Business Communication. Three credits. Provides students with a theoretical and practical framework for understanding and conducting effective international business communication. Emphasis on the analysis and development of international business communication processes.
- 471 History and Foundations of BE and ME. Three credits. Developments, aims, principles, and present status of business education; organization and evaluation of the business education curriculum; administration and supervision of business education.
- 473 Consumer Education. Three credits. Concepts of consumer education related to instructional programs in business; sources of information and formulation of a conceptual framework essential to the decision-making process.
- 476 Concepts and Implementations of OE. Three credits. Concepts of vocational office education related to instructional programs in business education; emphasis on the application of teaching procedures related to block-time vocational programs.
- 480 Administrative Office Simulation. Three credits. Culmination course serving as a transition from the traditional classroom atmosphere to the administrative office atmosphere; emphasis on information and administrative management and controlled decision making through simulation experiences.
- 481 Work-Study Program. Three credits. A supervised program requiring 300 hours of related work experience in a marketing or office position. Knowledge, abilities, and attitudes learned are put into practice.
- 490 Dimensions in Professional Development. Three credits. Emphasis on job acquisition process, time management, effective listening skills, oral and nonverbal communication competencies, dictation management, and assumption of professional responsibility for participative management activities.

#### **Graduate Study**

The BMOM Department offers a graduate major leading to a Master of Business Education degree which is offered through the College of Education.

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# **Department of Computer Information Systems**

Cary T. Hughes, Chair Kirksey Old Main 106

Adams, Aden, Aggarwal, C. Clark, J. Clark, Coronel, Fom, Farrar, Freeman, Gober, Ledbetter, Lee, Remington, Rob, Wyatt

The information systems program offers training in the concepts and skills required to perform as computer specialists, systems analysts, and in related fields.

To obtain the B.B.A. degree, students must meet all the general standards listed earlier in this catalog. The information systems program also provides prerequisite courses for admission to graduate study.

All transfer credits in information systems must be approved by the department as comparable to those offered at MTSU before credit will be given toward a major or minor. At least 12 semester hours must be taken in residence at MTSU for a major in Information Systems and 6 hours for a minor. All Information Systems majors have a built-in minor in Business Administration.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Information Systems**

In addition to meeting the business college core requirements, an Information Systems major consists of 30 hours of information systems courses. Majors must earn a minimum GPA of 2.00 in all required systems

The following 21 hours are required of all Information Systems majors:

INFS 272 COBOL Applications

INFS 370 Introduction to Systems Analysis

INFS 470 Systems Analysis and Design II

INFS 473 Operating Systems

**INFS** 474 Information Resource Management

476 Advanced Programming INFS **INFS** 

479 Data Base Techniques I

In addition, 9 hours of electives must be chosen from the following tracks:

#### Microcomputer Track:

**INFS** 220 Introduction to Microcomputing

320 Business Applications of Microcomputers **INFS** 

INFS 420 Microcomputer Database Applications

#### Management Information Systems Track:

**INFS** 350 Decision Support Systems **INFS** 

450 New Technologies in Information Systems

**INFS** 490 Seminar in Data Communications

#### Technical Track:

472 Minicomputer Systems INFS 475 Systems Simulation INFS 483 Database Techniques II

The following is the required course outline for the Information Systems major with a minor in Business Administration.

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

FRESHMAN		SOPHOMORE	
SCI 100, BIOL 100 (Area IV-A)	8	ENGL 211, 2 (Area II-A)	6
English (Area I-A)	6	HIST 201, 202 (Area III-A)	6
HPER (Area V)	2	HPER (Area V)	2
Gen. Studies Area I-B	3	ACTG 211, 212	6
ECON 241 (Area III-B), 242	6	INFS 210, 272	6
MATH 243, (Area IV-B)	3	Gen. Studies Area II-B	3
Non-business electives	6	QM 261	3
		•	
	34		32
JUNIOR		SENIOR	
INFS 370, 476	6	INFS 470, 473, 474, 479	12
QM 362	3	ECON 321 or BMOM 451	3
MGMT 361, 362	6	BLAW 340	3
BMOM 351, FIN 301	6	QM 401	3
ACTG 331/302, 453/451	6	Track course	6
MATH 344	3	Non-business electives	6
Track course	3	B AD 498	3
MKT 382	3		
	_		36

#### **Minor in Information Systems**

A minor in Information Systems consists of 18 semester hours of course work in Information Systems, 6 hours of which must be taken at MTSU. INFS 210, 220, and 370 are required. One of the following must be taken: INFS 272, 320, or 420. In addition, six hours of approved upperdivision INFS electives are required. Recommended background courses for this minor are ACTG 300, MATH 243, QM 261, or the equivalent of these.

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Combined Minor in Accounting/Information Systems

A student may obtain a combined Accounting/Information Systems minor consisting of 18 semester hours which include ACTG 300 (or equivalent), INFS 210, 220, and 370, plus 6 hours of upper-division ACTG electives, not to include both ACTG 331 and 302. This is an excellent minor for students pursuing majors outside the College of Business.

# Courses in Information Systems [INFS]

- Introduction to Computers and Related Topics. Three credits. Acquaints the student with an overview of the workings of a computer including such terms as hardware, software, and applications. Attempts to provide the capability of communicating successfully with more technical computer personnel to attain a basic understanding of what a computer is, what it does, and how it is used in modern day activities. CREDIT NOT ALLOWED TOWARD A BUSINESS DEGREE.
- Principles of Management Information Systems. Three credits. Managerial and technical skills needed to plan, develop, implement, and control a computer-based management information system.

- 220 Introduction to Microcomputing. Three credits. Introduction to DOS, word processing, electronic spreadsheets, and database applications.
- 272 COBOL Applications. Three credits. Systems of commercial computer programming using Common Business Oriented Language in solving business problems.
- 320 Business Applications of Microcomputers. Three credits. Prerequisite: 3 hours of information systems. An applicationsoriented course. Extensive laboratory work and development of projects required.
- 350 Decision Support Systems. Three credits. Focus on three subsystems of computer-based information systems: decision support systems (DSS), expert systems (ES), and executive information systems (EIS).
- 370 Introduction to Systems Analysis. Three credits. Prerequisite: 6 hours of information systems. Applied systems analysis (concepts, techniques): managerial information systems concepts, feasibility analysis, flowcharting, forms design and control, hardware and software selection, documentation, auditing procedures.
- 399 Independent Study in Information Systems. One to three credits. Prerequisites: Junior standing and consent of department chair. Assigned research or projects in contemporary problem areas in the information systems discipline under direct faculty supervision. Aggregate credits allowable toward a degree may not exceed 3 hours under 399 courses.
- 420 Microcomputer Database Applications. Three credits. Prerequisite: 6 hours of information systems. Learning a database query language, designing a database and a shell, and writing menudriven applications.
- 442 Information Systems Internship. One to three credits. Prerequisites: Junior standling, consent of advisor, a plan of activities with the associated firm prior to registration. Active employment with a governmental agency or business firm for information systems/accounting field work; credit given for experience and research upon completion of acceptable work and formal report. Aggregate credits allowable toward a degree in information systems may not exceed 3 hours under 442 courses.
- 450 New Technologies in Information Systems. Three credits. Prerequisites: Senior standing and 12 hours of information systems credit. Future technological advances including automating the creation and maintenance of systems with CASE tools, systems engineering packages, and integrated CASE technologies.
- 470 Systems Analysis and Design II. Three credits. Prerequisite: INFS 370. Latter phases of the Systems Development Life Cycle (SDLC) design and implementation. Appropriate automated technologies will be utilized throughout the course.
- 472 Mini-Computer Systems. Three credits. Prerequisite: 6 hours information systems. Functional analysis of concepts and operations of the various systems used in small scale computer systems; relationship of computer system to environment of typical business situations. INFS 490 should follow this course.
- 473 Operating Systems. Three credits. Prerequisite: INFS 476. Simulation of basic business operating systems; survey of large computer operating systems; basic concepts, processor allocation schemes, memory management, protection facilities, functional hardware requirements, multiprogramming, multiprocessing, job flow analysis.
- 474 Information Resource Management. Three credits. Prerequisite: INFS 370. Specific topics: design and analysis of managerial problems for computer applications, fundamental data organization, input/output design and layout, computer hardware and systems support, documentation, testing procedures.

- 475 Systems Simulation. Three credits. Prerequisites: INFS 272 and QM 261. Fundamentals of simulating various business systems using the computer: probability theory, queuing systems, inventory systems, reliability and maintenance systems, random number and process generation; simulation languages include GASP IV, GPSS, SIMSCRIPT.
- 476 Advanced Programming. Three credits. Prerequisite: INFS 272. Functional programming experience (advanced COBOL applications); transaction-driven applications, program modularity, advanced job control language facilities, indexed sequential processing; an introduction to top-down system design, structured programming. Requires extensive laboratory work (COBOL and JCL).
- 479 Data Base Techniques I. Three credits. Prerequisites: INFS 275 plus 6 hours of information systems. Fundamental concepts: conventional data systems, integrated management information systems, data base structure systems, data integration, complex file structure, online access systems. Emphasis on total integrated information systems data base and data base management languages.
- 483 Date Base Techniques II. Three credits. Prerequisite: INFS 479. Continuation of INFS 479; emphasis on more advanced techniques of data base construction and utilization, individual projects of complex nature with extensive use of data base languages.
- 490 Seminar in Data Communications. Three credits. Prerequisites: 9 hours of information systems. Special study of telecommunications; current topics in the field of data communications; term projects required, related to the current state of the art.
- 499 Independent Study in Information Systems. One to three credits. Prerequisites: Senior standing and consent of department chair. Assigned research or projects in contemporary problem areas in the information systems discipline under direct faculty supervision. Aggregate credits allowable toward a degree may not exceed 3 hours under 499 courses.

# Courses in Quantitative Methods [QM]

- 261 Statistical Methods I. Three credits. Prerequisite: MATH 243. Identification, interpretation, and use of statistical data. Topics include measures of central tendency, variation, probability theory, point and interval estimation, and hypothesis testing.
- 362 Statistical Methods II. Three credits. Prerequisite: QM 261. More advanced methods of statistical analysis including simple and multivariate tests of hypotheses, non-parametric methods, correlation, regression, and time-series analysis.
- 364 Introduction to Operations Research. Three credits. (Same as MGMT 364.) Prerequisite: QM 261. An introduction to various optimization techniques used in business decision making, including mathematical programming, queuing theory, critical path methods, sequencing and balancing methodologies, inventory models, simulation, and various other techniques.
- 401 Decision Science Techniques. Three credits. Prerequisites: QM 261, MGMT 362, or equivalent. An introduction to quantitative analysis for business decisions. Emphasis on Bayesian Decision Theory; models—Inventory, Transportation, Assignment; linear programming; and other current topics of quantitative management decision analysis. Computer applications emphasized.

#### **Graduate Study**

Requirements for the Master of Science in Accounting/Information Systems and for the Master of Business Administration degrees and a list of the courses offered for graduate credit are published in the Graduate Catalog.

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# Department of Economics and Finance

John Lee, Acting Chair Kirksey Old Main 325B

Balch, Corcoran, Deme, DePrince, Eff, Fayissa, Feller, Ford, Graddy, Hollman, Homaifar, James, Kittrell, Kyle, Lee, Mueller, Newsome, Nguyen, Rogers, Sarver, Strickland, Zietz

The Department of Economics and Finance offers programs which lead to the B.B.A. degree in either economics or finance and to the B.A. or B.S. degrees in economics. The B.A. and B.S. degrees in economics are offered through the College of Liberal Arts. The department also participates in the Social Studies major. Students interested in these degree programs should contact the department chair and the dean of the College of Liberal Arts.

The Economics major is designed to provide students with a foundation in the analytical methods of economics and an introduction to the processes and institutions of the U.S. economy. The major will interest those considering careers in business, education, government, and law. Emphases in Public Finance and Labor Relations are available.

The Finance major program focuses on the financial sectors of modern economies. Students are provided with the needed analytical foundations and with an introduction to financial processes and institutions. Within the Finance major, students may select an emphasis in Business Finance, Financial Institutions Management, Insurance, or Real Estate.

Recent graduates majoring in Economics or Finance have been employed by manufacturing, retail, and service firms. Several graduates have gone with financial institutions such as banks, insurance companies and brokerage firms, and with government agencies.

The Department houses the Weatherford Chair of Finance and the Martin Chair of Insurance. Holders of the two chairs are charged with promoting study leading to careers in financial institutions management and insurance, respectively.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Economics**

A major in Economics leading to the B.B.A. degree requires that the student, at a minimum, complete

- the core subjects required of all students in the business college (see introductory section of the College of Business);
- 2. ECON 321, 351, and 457;
- at least 9 additional hours, 6 of which must be selected from upper-division courses, in economics.
   This program incorporates a minor in Business Administration.

A special emphasis in Public Finance or Labor Relations may be developed by completing the economics requirements in #2 above and selecting 9 semester hours from appropriate courses in the economics listings.

Required Program

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

numbers 3 and 6, page 114			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
MATH 243	3	HPER (Area V)	2
HPER (Area V)	2	MATH 344	3
ECON 241 (Area III-B), 242	6	ACTG 211, 212	6
Gen. Studies Area I-B	3	INFS 210	3
Gen. Studies Area II-B	2	Non-business elective	4
Non-business elective	3	QM 261	3
	33		33
JUNIOR		SENIOR	
ECON 351, 457	6	BLAW 340	3
QM 362	3	MKT 382	3
ECON 321, FIN 301	6	Economics electives	9
MGMT 361, 362	6	Electives	15
BMOM 351	3	B AD 498	3
Electives	5		
Non-business elective	4		33

Students desiring a more flexible program than outlined above may elect to pursue a B.A. or B.S. degree in Economics. Candidates for these degrees are not required to complete the College of Business core courses, but they must meet the specific B.A. and B.S. degree requirements set down elsewhere in this catalog. For example, the B.A. degree requires two years of a foreign language. Any student electing either the B.A. or B.S. alternative should consult directly with the department chair to develop an acceptable degree program. These degrees are offered through the College of Liberal Arts and are not considered degrees in business administration. All Economics majors are encouraged to enroll in ECON 241 and 242 Honors sections.

#### Minor in Economics

A minor in Economics requires a minimum of 18 semester hours. The minor must include ECON 241, 242, and at least 12 hours of upper-division courses in economics.

#### Minor in Industrial Relations

A minor in Industrial Relations must include ECON 442 and 451 and MGMT 361 and 463. The remaining 6 hours are to be selected from ECON 449 and MGMT 466 and 469.

#### Minor in Economics/Finance

A minor in the combined areas of economics and finance requires ECON 241 and 242, FIN 321, and 9 additional hours (6 of which must be upper division) in economics or finance. This minor is not available to students in either Economics or Finance.



# Major in Finance

A major in Finance leading to the B.B.A. degree requires that the student, at a minimum, complete

- the core subjects required of all students in the business college (see introductory section of the College of Business);
- 2. FIN 321 and at least 21 additional hours depending on the emphasis chosen in Business Finance, Insurance, Financial Institutions Management, or Real Estate. Students who choose the Business Finance emphasis must include FIN 381, 401, 411, 481, 486, and 9 hours of finance electives. Those pursuing the Insurance emphasis must include FIN 361 and 475. This emphasis also must include either FIN 366 and 471 (leading toward the CLU examinations) or FIN 371 and 473 (leading toward the CPCU examinations) and 3 hours of insurance electives. Students selecting the emphasis in Financial Institutions Management must include FIN 361, 426, 436, 444, 481, 486, and 3 hours of finance electives. Students selecting the emphasis in Real Estate must include FIN 245, 381, 443, 444, 447 or 471, 448, and 3 hours of finance electives. The programs incorporate a minor in Business Administration.

#### Lower-Division Program for All Finance Majors

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
MATH 243	3	HPER (Area V)	2
Gen. Studies Area I-B	3	ACTG 211, 212	6
Gen. Studies Area II-B	2	INFS 210	3
ECON 241 (Area III-B), 242	6	Non-business elective*	3
Non-business elective	4	MATH 344	3
HPER (Area V)	2	QM 261	3

<sup>\*</sup>Students pursuing the Real Estate emphasis must take FIN 245.

JUNIOR		SENIOR	
FIN 301, 321	6	BLAW 340	3
QM 362	3	MKT 382	3
MGMT 361, 362	6	FIN 411, 481, 486	9
BMOM 351	3	Finance electives	6
ACTG 302	3	Electives	9
Non-business elective	6	B AD 498	3
FIN 381, 401	6		
			33

33

Upper-Division Program, I	nsuranc		
JUNIOR		SENIOR	
FIN 301, 321	6	BLAW 340	3
QM 362	3	MKT 382	3
MGMT 361, 362	6	FIN 411	3
Elective	3	FIN 475	3
BMOM 351	3	FIN 471 or 473*	3
Non-business electives	6	Insurance elective	3
FIN 361	3	Finance elective	3
FIN 366 or 371*	3	Electives	9
		B AD 498	3
	33		_
			33

<sup>\*</sup>Students pursuing the CLU should take FIN 366 and 471 and students pursuing the CPCU should take FIN 371 and 473.

# Upper-Division Program, Financial Institutions Management Emphasis

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JUNIOR		SENIOR	
FIN 301, 321	6	BLAW 340	3
QM 362	3	MKT 382	3
MGMT 361, 362	6	FIN 486	3
BMOM 351	3	FIN 481	3
ACTG 302 or 331	3	FIN 436	3
Non-business elective	3	FIN 426	3
FIN 361	3	Non-business elective	3
FIN 381, 444	6	Electives	9
	_	B AD 498	3
	33		

### Upper-Division Program, Real Estate Emphasis

JUNIOR		SENIOR	
FIN 301, 321	6	BLAW 340	3
QM 362	3	MKT 382	3
MGMT 361, 362	6	ECON 450 or GEOL 412	3
BMOM 351	3	FIN 443, 448	6
FIN 447 or 471	3	B AD 498	3
FIN 381, 444	6	Electives	9
Finance elective	3	Non-business electives	6
Non-business elective	3		
			33
	33		

#### **Minor in Finance**

A minor in Finance consists of a minimum of 18 semester hours with at least 12 upper-division hours in finance.

#### Minor in Real Estate

A minor in Real Estate consists of FIN 245, MKT 384, BLAW 343, and 9 hours of course work in real estate approved in advance by the minor advisor.

#### Minor in Insurance

A minor in Insurance consists of FIN 361, MKT 384, BLAW 343, and 9 hours of course work in insurance approved in advance by the minor advisor.

#### Minor in Real Estate/Insurance

A composite minor in Real Estate/Insurance consists of FIN 245, 361, MKT 384, BLAW 343, 3 hours of course work in insurance, and 3 hours of course work in real estate approved in advance by the minor advisor.



# Courses in Economics [ECON]

- 241 Principles of Economics, Macroeconomics. Three credits. As an aid to understanding modern economic society: economic concepts of national income and its fluctuations, inflation, unemployment, role of the banking system, and monetary and fiscal policies. THIS COURSE SATISFIES THE GENERAL STUDIES III-B REQUIREMENT.
- 242 Principles of Economics, Microeconomics. Three credits. As an aid to understanding modern economic society: economic concepts of consumer and firm behavior; the pricing of goods, services, and productive factors; international trade and finance; and an overview of the American economy.
- 321 Money and Banking. Three credits. (Same as FIN 321.) Principles of commercial and central banking; monetary and income theory; monetary and fiscal policy; and international monetary relations.
- 348 Monetary Economics. Three credits. Prerequisite: ECON 321. Financial markets, monetary management, and public policy; analysis and implications of monetary policy decisions.

- 351 Macroeconomics for Decision Making. Three credits. Prerequisite: ECON 241. Social accounting concepts and national income accounting; departments of income, employment, and prices; internal and external macroeconomic policies.
- 391 Computer Applications in Economics and Finance. Three credits. Prerequisites: INFS 210, ECON 242, and FIN 301. Develops abilities to use a computer in economic and financial decisions by familiarizing students with potential capabilities of popular business software.
- 397, 398 Cooperative Education. One to three credits. (Same as FIN 397, 398.) Cooperative Education experiences provide students with opportunities for on-the-job training in conjunction with on-campus academics. These courses may not satisfy major or minor requirements. Interested students should contact the MTSU Cooperative Education Office; students will be selected for participation and opportunities may be limited.
- 426 Financial Markets and Institutions. Three credits. (Same as FIN 426.) Prerequisite: FIN 321. Develops an understanding of the structure and functioning of our monetary-financial system. Emphasis on the institutional process of financial intermediation in the financial marketplace and the role that specific institutions and instruments play.
- 431 Problems in Government Finance. Three credits. (Same as FIN 431.) Comparison of state and local fiscal organization, administration, and budgetary policy and procedure. Special attention given to comparing revenue and expenditure structure of Tennessee and its major subdivisions with those of neighboring states.
- 440 Business and Government. Three credits. The structure, conduct, and performance of American industries; public policies toward business; economic analysis of these policies.
- 442 Labor and Human Resource Economics. Three credits. Current labor problems and theories including human capital theory; the labor market; the evaluation of unions and collective bargaining; wage and employment theories and the development of public policy for wages, collective bargaining, and human resource development.
- 444 International Economics. Three credits. Differences between domestic trade and international trade, foundations of international trade; economic effects of free trade and restricted trade; mechanisms of international payments and structure of balance of payments; history and contemporary issues of trade policies and world monetary systems.
- 447 Economic Development of the Third World. Three credits. Conditions and problems of the less-developed countries; causes, processes, and consequences of economic development; introduction to basic growth models, development theories, and strategies for development. Economic as well as noneconomic factors studied.
- 449 Industrial Relations Legislation. Three credits. (Same as BLAW 449 and MGMT 449.) Effects of government regulation on labor relations. Examination of the National Labor Relations Act as amended by the Labor Management Relations Act; the Labor Management Reporting and Disclosure Act; public sector regulation; legal issues in the workplace, including civil rights, employment-at-will, drug testing, polygraphs, and immigration laws.
- 450 Urban and Regional Economics. Three credits. Economic problems of urban communities, including problems resulting from population shifts to suburbia; urban planning; land utilization; revenue structures; urban renewal; transportation; problems of minority and poverty groups.
- 451 Unions and Collective Bargaining. Three credits. (Same as MGMT 451.) The decision-making processes in the industrial

relations system and their impact upon the American economy. Particular emphasis on collective bargaining, contract administration, and impasse procedures both in the public and private sectors.

- 457 Microeconomics for Decision Making. Three credits. Prerequisite: ECON 242, MATH 344 also recommended. An examination of the economic environment within which the business firm makes decisions. Describes and analyzes the way in which the tools of the economist can be useful to management in making decisions.
- 462 Econometrics and Forecasting. Three credits. Prerequisites: QM 362 and MATH 344. The application of mathematical and statistical techniques to economic problems. An introduction to econometric model construction and estimation and related problems.
- 465 Economic Systems and Theories. Three credits. Discussion of alternative methods of interpreting economic processes: case studies of different economic systems in the present-day world (such as capitalistic and centrally-planned economies).
- 466 History of Economic Thought. Three credits. Prerequisite: ECON 241 and 242 or equivalent. Background of modern economic thought: ancient economic thought; the main current of developing economic analysis through Feudalism, Mercantilism, and the Physiocrats; Adam Smith and the classical economists; rebels and the neo-classical economists; twentieth-century contributions.
- 489 Internship in Economics. One to three credits. Prerequisite: Junior status and recommendation of advisor. Supervised work experience in cooperating business firms or governmental agencies together with specialized academic study relating to the work experience.
- 499 Problems in Economics. One to three credits. Problems for intensive study are chosen in joint consultation between student and instructor.

# Courses in Finance [FIN]

#### **Business Finance**

- 301 Business Finance. Three credits. Prerequisites: ACTG 212 or ACTG 300; QM 261 or equivalent. Nature and scope of business finance. Emphasis on financial planning, forecasting, and analysis; corporate valuation; capital budgeting and risk assessment; cost of capital and capital structure; short-term and long-term financial management; and international finance.
- 381 Investments. Three credits. Prerequisite: FIN 301. Introductory survey course focusing on the process and instruments of investment. Emphasis on security market structure, characteristics and valuation of securities, approaches to investment analysis, and international investments.
- 401 Financial Decisions. Three credits. Prerequisites: FIN 301, MATH 344, and QM 362. Advanced financial management course geared toward the finance major and directed toward exploring the linkage between current finance theory and practice. Emphasis on capital budgeting theory and techniques, risk adjustment, capital structure and financial policy, and mathematical programming approaches to project selection.
- 411 Managerial Finance. Three credits. Prerequisite: FIN 301. Emphasis on the financial aspects of managerial decision making. An overview of financial analysis, planning and control, working capital management, capital budgeting, sources and forms of long-term financing, financial structure and the cost of capital, and integrated topics in financial management. The case study method is used.

- 481 Portfolio Theory and Management. Three credits. Prerequisites: FIN 381, MATH 344, and QM 362. Rigorous course geared toward the senior finance major. Emphasis on integrating portfolio theory with practical approaches to investment analysis and management. Topics include efficient diversification and portfolio choice, capital asset pricing theory, arbitrage pricing theory, bond portfolio management, options pricing, and financial futures.
- International Finance. Three credits. Focus on carrying on business within the framework of the growing field of international finance. Exploration of the ways American business can work with and use international finance in foreign manufacturing and marketing operations.

#### **Financial Institutions Management**

- 321 Money and Banking. Three credits. (Same as ECON 321.)
- 26 Financial Markets and Institutions. Three credits. (Same as ECON 426.) Prerequisite: FIN 321.
- 436 Management of Financial Institutions. Three credits. Development of fundamental concepts and principles of sound institution management. Includes the financial environment, strategy, performance measures, asset/liability management topics, within an overall decision framework.

#### Real Estate

- 245 Principles of Real Estate. Three credits. Real estate practices and procedures, basic principles of real property ownership utilization and transfer, mortgage financing, brokerage, management, valuation, subdividing, and legislation. Satisfies Tennessee prelicensing requirements.
- 443 Residential Real Property Appraisal. Three credits. Prerequisite: FIN 245 or consent of instructor. Ways political, economic, social, and physical forces affect the value of residential real property. An application of the appraisal process in narrative and form appraisal reports. Heavy application of computerassisted valuation models.
- 444 Real Estate Finance. Three credits. Prerequisite: FIN 245. An analysis of the nature and problems of developing and financing real estate. Includes financial markets and instruments which are commonly used to solve the financial needs of various real estate activities.
- 447 Real Estate Law. Three credits. (Same as BLAW 447.) Prerequisite: BLAW 343. Legal rights and limitations of ownership of property, estates, titles, methods of transferring titles, abstract of titles, mortgages, leases, easements, restrictions on the use of property, real estate development, and planning, application of contract law to real property, and the administration of wills.
- 448 Income Property Valuation. Three credits. Prerequisite: FIN 245 or consent of instructor; FIN 301 strongly recommended. Forecasting and analyzing income and expenses expected to be generated by real properties. Discussion of traditional capitalization methods. Discounted cash flow approach is emphasized. Heavy application of computer-assisted valuation models.
- 451 Real Estate Brokerage and Management. Three credits. Prerequisite: FIN 245. Management principles and techniques for the successful real estate brokerage firm. Topics emphasized are organizing, planning, management, marketing, and advertising techniques.
- 459 Problems in Real Estate. One to three credits. Current controversial conditions in the field of real estate with concentration on major problems and policies in managing real estate and other related resources.

#### Insurance

- 361 General Insurance. Three credits. The principles of risk and risk bearing; insurance carriers; survey of principles of life, health and accident, fire, marine, and automobile insurance policies; government regulation of insurance.
- 366 Life Insurance and Health Insurance. Three credits. Problems of purchaser and seller; critical investigation of life and health insurance with emphasis on social and economic aspects.
- 371 Property and Casualty Insurance. Three credits. Scope and fundamentals of property and liability insurance; analysis of contracts, rating, underwriting, insurers, and loss of adjustment requirements and procedures.
- 471 Insurance in Estate Planning. Three credits. Prerequisite: FIN 361. Insurance as it may relate to estate planning examined in detail. Focus on estate planning principles including the problems of estate liquidity, taxation, governmental regulation, and costs involved in handling estates. Also included are ownership provisions and beneficiary designations, settlement options, and trusts.
- 473 Insurance Company Operations. Three credits. Prerequisite: FIN 361. Insurance marketing, underwriting, reinsurance, rate making, claims adjusting, loss control activities, and other functions and activities.
- 475 Risk Management. Three credits. Prerequisite: FIN 361. Analysis of major sources of liability loss exposures and the insurance coverages designed to meet those exposures. Noninsurance techniques such as loss control and risk transfer also discussed.
- 479 Problems in Insurance. One to three credits. Prerequisite: FIN 361. Application of various insurance coverages to fulfillment of personal, business, and social needs. Special problems chosen or assigned in areas of the student's interest in joint consultation between student and instructor.

#### General

- 201 Personal Financial Planning. Three credits. Includes financial statements, budgeting and saving techniques, insurance principles, consumer credit, housing, investment alternatives, and retirement and estate transfer.
- 391 Computer Applications in Economics and Finance. Three credits. Prerequisites: INFS 210, ECON 242, and FIN 301. (Same as ECON 391.)
- **397. 398 Cooperative Education.** One to three credits. (Same as ECON 397, 398.)
- 431 Problems in Government Finance. Three credits. (Same as ECON 431.)
- 489 Internship in Finance. One to three credits. Prerequisite: Junior status and recommendation of advisor. Supervised work experience in cooperating business firms or government agencies together with specialized academic study relating to the work experience.
- 491 Commodities and Financial Futures. Three credits. Determining commodity values and prices, mechanical aspects of commodity trading, functions of commodity exchanges, and hedging as a means of shifting or reducing risk.
- 499 Problems in Finance. One to three credits. Problems for intensive study are chosen in joint consultation between student and instructor.

**Graduate Study** 

The Master of Arts and Doctor of Arts are offered in Economics. Degree requirements and a list of the courses offered for graduate credit may be found in the Graduate Catalog.



BUSINESS 127

# Department of Management and Marketing

Marc G. Singer, Chair Kirksey Old Main 103A

Austin, Desai, Douthit, Festervand, Forrest, Gregg, Hart, Hill, Jacobs, Kemp, Kumar, Moser, Peters, Sokoya, Stanley, Tang, E. Thomas, J. Thomas, Tillery, Warren, Wilson

Students majoring in the three areas within this department—Business Administration, Management, and Marketing—are provided with a firm base of liberal arts education coordinated with professional preparation. The three programs lead to the Bachelor of Business Administration degree. The department's course offerings and associated professional activities contribute to the development of highly-proficient and scientifically-oriented business graduates.

The major in Management offers preparation for specialized careers in corporate management, industrial relations, human resource management, production/operations management, and general administrative careers in every type of business, government, industrial, or non-profit entity.

The major in Marketing offers preparation for specialized careers in sales, sales management, retailing, purchasing, advertising, product management and development, marketing research, and services marketing.

The major in Business Administration is a program of study for students interested in a business career but who prefer not to enter a field of study in one of the more specialized business areas.

Each of these majors is designed to provide the basic undergraduate preparation necessary for admission to and for satisfactory performance in graduate study in business, as well as for a wide range of career positions in



business, industry, government, and non-profit institutions.

Minor programs are also offered in Business Administration, Management, and Marketing. The specific requirements for each minor are outlined in sections to follow. All minors require the completion of a 2.00 grade point average on all course work specifically outlined. A course may not be used to satisfy both major and minor requirements in this department.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

## **Major in Business Administration**

A major in Business Administration consists of 24 semester hours selected from the following:

- I. Financial Analysis (6 hours) ACTG 302, 311, or 331 (3) FIN 381 or 411 (3)
- II. Management (6 hours) MGMT 363, 463, or 468 (3) MGMT 364, 461, or 470 (3)

**FRESHMAN** 

English (Area I-A)

- III. Marketing (6 hours) Any 6 hours of Marketing electives except 397/398, 399/499, or 495
- IV. Business Environment (6 hours)
  BLAW 343, 345, 346, 348, 449, or 450 (3)
  MGMT OR MKT 471 or ECON 444 (3)

Required Program Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

SOPHOMORE

English (Area II-A)

Science (Area IV-A)	8	History (Area III-A)	6
MATH 243, 344 (Area IV-B)	6	ACTG 211, 212	6
Gen. Studies Areas I-B,		ECON 241 (Area III-B), 242	6
II-B	5-6	QM 261	3
Non-business electives*	6-7	INFS 210	3
HPER or MS (Area V)	2	HPER or MS (Area V)	2
ment of mo (med t)	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	34		32
	0,		
IUNIOR		SENIOR	
MGMT 361, 362	6	Major electives	18
QM 362	3	ECÓN 457	3
MKT 382	3	Economics or Finance	
BMOM 351	3	elective	3
BLAW 340	3	Non-business elective*	6
FIN 301	3	B AD 498	3
MGMT OR MKT 482	3	57.5	
Major electives	6		33
FIN 321	3		33
1114 341	3		

\*Elective hours must be used to satisfy upper-division requirements and non-business requirements. The program includes a combined Economics/Finance minor.

#### **Minor in Business Administration**

A minor in Business Administration consists of INFS 210 or 220, ACTG 300 (or 211 and 212), FIN 301, BLAW 340 or 343, MGMT 361, and MKT 382.

## Major in Management

A major in Management consists of 24 hours of management courses. All Management majors must take a minimum of one-half their required management hours in residence at Middle Tennessee State University.

Required Program

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

FRESHMAN English (Area I-A) Science (Area IV-A) MATH 243, 344 (Area IV-B) Gen. Studies Areas I-B, II-B Non-business electives* HPER or MS (Area V)	6 8 6 5-6 6-7 2 34	SOPHOMORE English (Area III-A) History (Area III-A) ACTG 211, 212 ECON 241 (Area III-B), 242 QM 261 INFS 210 HPER or MS (Area V)	6 6 6 3 3 2 32
JUNIOR		SENIOR	
MGMT 361, 362, 363, 364	12	MGMT 463, 471	6
MKT 382	3	FIN 411	3
ACTG 302 or 331	3	Non-business elective*	3
QM 362	3	B AD 498	3
BLAW 340	3	Management electives	12
BMOM 351	3	Electives*	6
FIN 321 or BMOM 451	3		
FIN 301	3		33

<sup>\*</sup>Elective hours must be used to satisfy upper-division requirements and non-business requirements. The program includes a Business Administration minor.

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#### Minor in Management

A minor in Management consists of ACTG 300 (or 211 and 212), MGMT 361 and 362, and 9 hours of course work in management approved by the department coordinator. Transfer students minoring in Management are required to complete a minimum of 6 hours of course work in management at Middle Tennessee State University. It should be noted that QM 261 is a prerequisite for MGMT 362.

# Major in Marketing

A major in Marketing consists of 24 hours of marketing courses. All Marketing majors must take a minimum of one-half their required marketing hours in residence at Middle Tennessee State University.

Required Program

Beginning with the Fall Semester of 1992, 50 percent of the courses for this major must be taken outside the College of Business. See item numbers 5 and 6, page 112.

numbers s and o, page 1124			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
MATH 243, 344 (Area IV-B)	6	ACTG 211, 212	6
Gen. Studies Areas I-B, II-B	5-6	ECON 241 (Area III-B), 242	6
Non-business electives*	6-7	QM 261	3
HPER or MS (Area V)	2	INFS 210	3
		HPER or MS (Area V)	2
	34	` ´	
			32

JUNIOR		SENIOR	
MKT 382, 391	6	MKT 471, 482, 489	9
Marketing electives	3	Marketing electives	9
MGMT 361, 362	6	Non-business electives*	6
ACTG 302 or 331	3	Electives	6
BMOM 351	3	B AD 498	3
QM 362	3		
FIN 301	3		33
BLAW 340	3		
FIN 321 or BMOM 451	3		
	_		
	3.3		

<sup>\*</sup>Elective hours must be used to satisfy upper-division requirements and non-business requirements. The program includes a Business Administration minor.

#### Minor in Marketing

A minor in Marketing consists of MKT 382, ACTG 211 or 300, BLAW 340 or 345, and 12 hours of marketing electives. Transfer students minoring in Marketing must complete a minimum of 9 of the 15 hours of course work in marketing at Middle Tennessee State University.

# Courses in Business Administration [B AD]

498 Business Policy. Three credits. Prerequisite: Must be taken after completion of all business core requirements and in the semester in which the student graduates. Development of top management perspective with emphasis on policy and strategy formulation and evaluation through the demonstration of competence in handling multifunctional business problems. Transfer credit not allowed; must be taken in residence.



# Courses in Management [MGMT]

- 300 Supervisory Management. Three credits. Addresses the problems of first-line supervision in production facilities, wholesale and retail establishments, offices, and service industries (hotels, restaurants, hospitals, etc.). NOT OPEN TO MANAGEMENT MAJORS OR MINORS.
- 361 Principles of Management and Organizational Behavior. Three credits. Concepts of the management functions of planning, organizing, and controlling with an emphasis on behavioral science concepts as applied to managing people in organizations.
- 362 Production and Operations Systems. Three credits. Prerequisites: QM 261 and MGMT 361. Management of production systems with emphasis on the process, system inputs, transformations, system outputs, and techniques for decision making.
  - Organization Theory. Three credits. Prerequisite: MGMT 361. The organization as a system. Emphasis on the external environment, performance measurement, structure (including contingency theory of organization design), bureaucracy, and the impact of behavioral aspects on organization theory.
- 364 Introduction to Management Science. Three credits. Prerequisite: QM 261. Introduction to optimization techniques used in business decision making, including mathematical programming, queuing theory, critical path methods, sequencing and balancing methodologies, inventory models, and simulation.
- 394 Business Ethics. Three credits. (Same as MKT 394.) Prerequisites: MKT 382, MGMT 361, BLAW 340. The impact of individual values and ethics on business operations, including management of the organization and marketing of goods and services. Topics include legal and ethical aspects of dealing with the environment, consumers, employees, and the general community.
- 397, 398 Cooperative Education. One to three credits. Cooperative Education experiences provide students with the opportunities for full-time on-the-job training in conjunction with on-campus academic experiences. Students will participate in professional growth seminars. Requirements of the department and MTSU Cooperative Education Office must be completed to receive credit. These courses (1) may not be used to satisfy the 24-hour major requirement or the 18-hour minor requirement and (2) may not be taken concurrently with B AD 498.
- 449 Industrial Relations Legislation. Three credits. (Same as BLAW 449 and ECON 449.) Economic background and effects of government regulation of labor relations; emphasis on a detailed examination of the National Labor Relations Act as amended or expanded by the Labor Management Relations Act, the Labor Management Reporting and Disclosures Act, and Title 7 of the Civil Rights Act.
  - Employment Discrimination Law. Three credits. (Same as BLAW 450.) Prerequisite: BLAW 340. A detailed examination of the legal rights and responsibilities of employers and employees with respect to fair employment practices; emphasis on significant statutes, administrative regulations, and judicial decisions forming the body of anti-discrimination law.
    - Unions and Collective Bargaining. Three credits. (Same as ECON 451.) The decision-making processes in the industrial relations system and their impact upon the American economy. Particular emphasis on collective bargaining, contract administration, and impasse procedures both in the public and private sectors.

451

Advanced Operations Management. Three credits. Prerequisite: MGMT 362. Design, operation, and control of advanced production and operating systems; some emphasis on the scheduling and control functions from a management decision-making vantage. Application of techniques to operating and control decisions, inventory control, production queues, pro-

- duction sequencing and balancing, industrial forecasting, work measurement, and general production systems optimization.
- 463 Human Resources Management. Three credits. Prerequisite: MGMT 361. The organization, functions, and administration of a personnel department, including selection, training, placement, promotion, appraisal, pay incentives, and laws affecting the personnel function.
- 466 Compensation Systems. Three credits. Prerequisites: MGMT 361 and 463. Formal organization compensation systems. Emphasis on the design, implementation, and administration of compensation systems utilizing wage theory, applicable analytical tools, research results from the behavioral sciences, and evaluations of actual practices currently utilized in the private and public sectors.
- 468 Organization Behavior and Development. Three credits. Prerequisite: MGMT 361. Human behavior in organizations. Emphasis on motivation, leadership, communication, group processes, and methods for managing change. Understanding human behavior allows student to learn better employee utilization resulting in a more effective and efficient organization.
- 469 Problems in Human Resources Management. Three credits. Prerequisites: MGMT 361 and 463. Contemporary problems and issues in personnel and industrial relations in industry using case study and research findings as a basis for more constructive action in government-labor-industry relations.
- 470 A-Z Problems in Operations Management. Three credits. Prerequisite: MGMT 362. Coverage of current issues. Topics include materials management, material requirements planning, quality management, management of services, and other current topics. Topics covered and course structure vary.
  - A. Materials Management
  - B. Material Requirements Planning
  - C. Quality Management
  - D. Services Operations Management
  - E. Manufacturing Operations Simulation and Animation
- 471 International Business. Three credits. (Same as MKT 471.) Prerequisites: MGMT 361 and MKT 382. International organizational structures and managerial processes. Cultural, political, economic, and legal environments of global marketing. World market patterns and international trade theory.
- 482 Management Research. Three credits. Prerequisites: QM 362 and MGMT 361. Scientific concepts, methodology, and procedures in designing and conducting research for management decision making.
- 492 Small Business Management. Three credits. Prerequisites: Senior standing and MGMT 361. Analysis of problems and considerations involved in establishing, planning, organizing, and operating new business ventures. Includes special research reports, field projects, case analysis, and panel discussions with business persons. Special attention to problem areas of particular interest to students.
- 495 Management Internship. Three credits. Prerequisites: Management major with senior standing and an overall grade-point average of 3.00. Student is employed in a managerial capacity in a business firm on a part-time basis to develop knowledge and experience in the practical application of management theory to actual business problems in a non-classroom situation. THIS COURSE MAY NOT BE USED TO SATISFY THE MAJOR OR MINOR REQUIREMENT.
- 499 Independent Study. One to three credits. Prerequisites: Senior standing and approval of department chair. Individual research and analysis of contemporary problems and issues in a concentrated area of study under the guidance of an approved faculty member.

# Courses in Marketing [MKT]

- 382 Principles of Marketing. Three credits. Survey of the functions, processes, and institutions involved in the distribution of consumer and industrial goods and services. Decision making in marketing management introduced.
- 383 Retailing. Three credits. Prerequisite: MKT 382. Development and present status of the retailing structure with special consideration given to the fundamentals of store organization, operation, current distribution problems, research techniques, and possible innovations.
- 384 Personal Selling. Three credits. Prerequisite: MKT 382. Principles, problems, and role of personal selling in the business environment. Buying motives, persuasion techniques, and steps of selling process are considered as they relate to different types of sales activities and products.
- 385 Promotion. Three credits. Prerequisite: MKT 382. Psychological, sociological, legal, and marketing environments of promotion; the promotion mix consisting of advertising, publicity, personal selling, and sales promotion; and the development of promotion objectives, strategies, and plans.
- 386 Purchasing. Three credits. Prerequisite: MKT 382 or approval of instructor. Purchasing management of materials and equipment in industry and government. Includes the optimum of quality, price, source, quantity, and time.
- 388 Credit Management. Three credits. Prerequisite: MKT 382. Credit policies, procedures, organization; analysis of credit information as related to marketing activities; determination of credit limits; statement analysis; collection procedures.
- 391 Consumer Behavior. Three credits. Prerequisite: MKT 382. Buyer behavior as an influence in marketing decisions; special attention given to the processes of motivation, perception, attitude, learning, and interaction.
- 394 Business Ethics. Three credits. (Same as MGMT 394.) Prerequisites: MKT 382, MGMT 361, BLAW 340. The impact of individual values and ethics on business operations, including management of the organization and marketing of goods and services. Topics include legal and ethical aspects of dealing with the environment, consumers, employees, and the general community.
- 395 Industrial Marketing. Three credits. Prerequisite: MKT 382. Survey of managerial decisions involved in the business-to-business marketing of goods and services.
- 396 Marketing Channels Management. Three credits. Prerequisite: MKT 382. Interrelationships and interdependencies among the various institutions and agencies composing marketing channels. Emphasis on analysis of alternative strategies of different channel members for optimum efficiency within a given distribution system.
- 397, 398 Cooperative Education. One to three credits. Cooperative Education experiences provide students with the opportunities for full-time on-the-job training in conjunction with on-campus academic experiences. Students will participate in professional growth seminars. Requirements of the department and MTSU Cooperative Education Office must be completed to receive credit. These courses (1) may not be used to satisfy the major or minor requirement and (2) may not be taken concurrently with B AD 498.
- 471 International Business. Three credits. (Same as MGMT 471.) Prerequisites: MGMT 361 and MKT 382. International organizational structures and managerial processes. Cultural, political, economic, and legal environments of global marketing. World market patterns and international trade theory.

- 480 Sales Management. Three credits. Prerequisites: MKT 382, 384, and MGMT 361. The management functions as applied to the field sales force. Emphasis includes sales organization structures, selection and training of sales personnel, sales compensation, supervision and stimulation of the sales force, and evaluation of sales performance.
- 482 Marketing Research. Three credits. Prerequisites: MKT 382 and QM 362. Modern research methods and their application in gathering information for marketing decisions. Special emphasis given to the implementation of marketing surveys and experiments.
- 487 Services Marketing. Three credits. Prerequisite: MKT 382. The impact, issues, and trends domestically and globally and the role and scope of marketing in service entities.
- 489 Marketing Management. Three credits. Prerequisites: MKT 382 and 12 additional semester hours of marketing courses. Marketing strategy, marketing policies, production planning, pricing, promotion, and service from the marketing manager's point of view. Case analysis and marketing simulation are emphasized.
- 495 Marketing Internship. One to three credits. Prerequisites: Marketing major with senior standing and an overall grade-point average of 3.00. Student will experience part-time affiliation with a business firm to develop knowledge and experience in the practical application of marketing principles to actual business problems in a non-classroom situation. THIS COURSE MAY NOT BE USED TO SATISFY THE MAJOR OR MINOR REQUIREMENT.
- 499 Independent Study. One to three credits. Prerequisites: Senior standing and approval of department chair. Individual research and analysis of contemporary problems and issues in a concentrated area of study under the guidance of an approved faculty member.

**Graduate Study** 

Requirements for the Master of Business Administration degree and a list of the courses offered for graduate credit are published in the Graduate Catalog.



# COLLEGE OF EDUCATION

Robert E. Eaker, Dean, Jones Hall 117
Criminal Justice Administration 
Elementary and Special Education 
Health, Physical Education, Recreation, and Safety 
Human Sciences 
Psychology 
Youth Education and School Personnel Services

The specific objectives of the College of Education are to coordinate the teacher education program of the University; to provide professional courses in the preparation of teachers and school personnel; to provide programs and services for teachers and personnel already in service; and to provide appropriate experiences in the arts and behavioral sciences which contribute to a liberal education or for careers in these fields.

Specific departmental objectives, requirements for majors and minors, and descriptions of courses follow each departmental listing.

Project HELP, an educational program for preschool handicapped children, is another laboratory in the College of Education. In addition to special education, it provides the setting for observation/participation experiences in several academic departments.

The Nursery School and Parent-Child Learning Center are located in the Department of Human Sciences and serve as teaching laboratories for child development and early childhood and elementary education.

#### Accreditation

Teacher preparation programs for undergraduate and graduate programs through the Specialist in Education degree for the preparation of teachers and related school personnel are fully accredited by the National Council for Accreditation of Teacher Education. The College of Education holds membership in the Tennessee Association of Colleges for Teacher Education and the American Association of Colleges for Teacher Education.



## Admission to Teacher Education

Students who wish to prepare themselves for careers as teachers must make formal application for admission to the teacher education program. Applications must be filed no later than the second semester of the sophomore year. Students who transfer to Middle Tennessee State University after the completion of their sophomore years, or with more than 45 semester hours of credit, must make application during their first semester of residence at MTSU. Admission to teacher education is a prerequisite to enrollment in upper-division courses in Elementary Education (ELED), Reading (READ), Special Education (SPED) (except SPED 301), Foundations of Education (FOED), or Youth Education (YOED).

To be formally admitted to the teacher education program, one must

complete the admission application;

have acceptable scores on the Pre-Professional Skills Test of Reading, Mathematics, and Writing as set by the Tennessee State Board of Education:

3. submit to a speech and hearing screening and successfully complete any required speech therapy;

4. complete at least 45 semester hours with at least 6 semester hours at MTSU;

complete FOED 111 and FOED 211 (or approved substitutes); 6. have an overall grade point average of 2.50 (grades earned in basic and developmental courses are not used in computation of the required average);

have three favorable professional interviews;

have disciplinary clearance from the Office of the Dean of Students.

Application forms for Admission to Teacher Education may be secured from the Office of Professional Laboratory Experiences, Jones Hall 117. Information regarding tests is also available from the Office of Professional Laboratory Experiences.

**Directed Teaching** 

Directed teaching is the culminating professional experience in the pre-service education of teachers. Admission to directed teaching and the professional semester is based upon successful completion of the following requirements and formal application by the student. Applications must be filed at the beginning of the semester preceding the semester in which directed teaching is to be done. Students should confirm specific deadline dates for student teaching applications with the Office of Professional Laboratory Experiences. Directed teaching must be taken in the student's major endorsement.

To enroll in directed teaching and the professional semester one must

1. complete the admission application;

have completed formal admission to teacher education at the time that the application is filed;

3. have grade point average of 2.50 overall and a 2.50 grade point average in the teaching major (grades earned in basic and developmental courses are not used in computation of the required average);

4. complete all education courses and appropriate methods

course(s) with a grade of "C" or better; have passing scores on the NTE Core Battery Test of Communication Skills and General Knowledge as set by the Tennessee State Board of Education:

6. be classified as a senior or graduate student;

- be favorably evaluated in the required field and laboratory experiences (course grades alone may not be used to meet this requirement).
- 8. submit a negative tuberculin test.

Directed teaching is a full-time, entire semester activity that takes place in either fall or spring semester of the senior year. It is the culminating experience of the professional education program, in which student teachers undertake two seven-to-eight week placements in local public schools.

### Licensure of Teachers

Completion of an approved program and recommendation by the University are required for a Tennessee Probationary Teacher's License. Forms for making application for the initial Tennessee Teacher's License are available in the Teacher Licensing Office, Jones Hall 155.

All applicants for a teacher's license shall furnish the teacher licensing analyst a report of scores attained on the National Teacher's Exam (Core Battery) and certain designated Specialty Tests so that they may be submitted to the State Department of Education at the time of recommendation. When students make application to take the National Teacher's Exam they should indicate on the application form that their test scores be sent to

Teacher Licensing Analyst College of Education Middle Tennessee State University Murfreesboro, Tennessee 37132

Information regarding minimum scores and applicable NTE Specialty Area Tests is available in the office of the licensing analyst, Jones Hall 155.

To be recommended for a license, students who have majors in Interdisciplinary Studies, Early Childhood Education, or Special Education must have at least a 2.50 grade point average.

To be recommended for a license, students who have prepared to teach in grades 5-12 or K-12 must have an overall grade point average of 2.50 in the major. Included in the computation are grades assigned in all courses attempted, either required or elective, in the major endorsement(s), and any additional minor endorsement(s). Grades earned in basic or developmental courses are not used in computing the average required. Semester hours completed or electives in excess of the number of hours required in each endorsement shall be included.

### Elementary Endorsement, Grades K-8 and 1-8

Requirements for the major in Interdisciplinary Studies must be completed. Consult the Department of Elementary and Special Education for requirements.

# **Elementary and Kindergarten Endorsement through Grade** 3

Requirements for the major in Early Childhood Education must be completed. Consult the Department of Human Sciences for requirements.

#### Special Education, Grades K-12

Requirements for the major in Special Education must be completed. Consult the Department of Elementary and Special Education for requirements.



**Licensure: Grades 5-12** 

Students seeking a license to teach in secondary schools (grades 5-12) must complete 1) a major in the subject they intend to teach, 2) a minor in professional education, and 3) courses in addition to the general education.

Following is a list of the teacher education programs leading to initial licensure:

MTSU Major or Emphasis	State Endorsement Area	Dept. to Consult for Information
Agribusiness	Vocational Agriculture 7-12	Agriculture
Animal Science	Vocational Agriculture 7-12	Agriculture
Art Education	Visual Arts K-12	Art
Business Education	Basic Business/Accounting 7-12 Optional endorsement in Typewriting/Keyboarding 1-6, 7-12 Shorthand 7-12	ВМОМ
	Data Processing 7-12	
D:-1	Office Technology 7-12	n' - I
Biology Chemistry	Biology 7-12 Chemistry 7-12	Biology
Geoscience	Earth Science 7-12	Chemistry and Physics
English	English 7-12	Geography and Geology English
French	French 7-12	Foreign Languages
Geography	Geography 7-12	Geography and Geology
German	German 7-12	Foreign Languages
Political Science	Government 7-12	Political Science
Health Education	Health K-12	HPERS
History	History 7-12	History Industrial Studies
Industrial Technology	Industrial Technology 5-12 Marketing 7-12	BMOM
Marketing Education Mathematics	Mathematics 7-12	Mathematics
Music (Instrumental Performance)	Instrumental Music K-12	Music
(School Music Education)	Vocal/General Music K-12	Music
Physical Education	Physical Education K-12	HPERS
Physics	Physics 7-12	Chemistry and Physics
Plant and Soil Science	Vocational Agriculture 7-12	Agriculture
Science	Science	
	Biology	Biology
	Chemistry	Chemistry and Physics
	Physics	Chemistry and Physics
	Earth Science	Geography and Geology
Social Studies	Social Studies	
	Psychology	Psychology
	Sociology	Sociology, Anthropology, and Social Work
Spanish	Spanish 7-12	Foreign Languages
Speech Communication	Speech Communication 7-12	Speech and Theatre
Theatre	Theatre K-12	Speech and Theatre
Vocational Home Economics	Consumer and Homemaking Education 5-12	Human Sciences

**EDUCATION** 

# Department of **Criminal Justice Administration**

Frank Lee, Chair Vaughn House 6

Powell, Selva, Shulman, Wilkins

Courses in the Department of Criminal Justice Administration provide the opportunity for students and practitioners in the criminal justice system to obtain a balanced, liberal arts-based education which is in conformity with the National Crime Commission's recommendations concerning higher education programs in criminal justice.

The major in Criminal Justice Administration, which leads to the Bachelor of Science degree, is designed to offer a strong foundation in the liberal arts, a deep knowledge of behavorial and social sciences, and a strong professional growth for those pursuing a career in the criminal justice system.

The department offers a two-year program in law enforcement which leads to the Associate in Applied Science (A.A.S.) degree. The minor in Criminal Justice Administration is also available.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Criminal Justice Administration

Requirements for the major in Criminal Justice Administration include

- 33 semester hours of criminal justice courses including CJA 110, 220, 240, 260, 340, and 18 hours of
- a minor in Psychology which must include PSY 141, 142, 302, 323, 412, and 422;
- 9 hours of political science;
- 4. SOC 101, 430, 454;
- an additional 9 hours in either sociology or political science is recommended to satisfy the requirements for the second minor.

Following is a suggested pattern of study for the first two years; however, consultation with the assigned advisor is necessary before each registration.

#### Recommended Curriculum **FRESHMAN**

English (Area I-A)	6	F
	-	_
Science (Area IV-A)	8	Н
SOC 101	3	H
CSCI 100 or equivalent	1	C
HPER (Area V)	2	P
Gen. Studies Area I-B	3	C
CJA 110, 220	6	N
PSY 141, 142	6	F

	SOPHOMORE	
6	English (Area II-A)	6
8	History (Area III-A)	6
3	HPER (Area V)	2
1	Gen. Studies Area II-B	2
2	P S 122, 150, or 244 (Area III-B)	3
3	CJA 240, 260	6
6	Mathematics (Area IV-B)	3
6	Electives as advised	4
_	_	

Minor in Criminal Justice Administration

A minor in Criminal Justice Administration requires 18 semester hours including CJA 110, 220, 240 or 260, and 9 hours of criminal justice electives.

## Associate in Applied Science in Law Enforcement

Open to any person interested in formal preparation for a career in law enforcement, the Associate in Applied Science in Law Enforcement program consists of 65 hours of academic work and is designed as a two-year degree. The requirements follow:

ENGL 111 and 112, 6 hours BIOL 100 or SCI 100, 4 hours Political Science, 9 hours SOC 101, 430, 454, 9 hours PSY 141, 142, 323, 412, 12 hours HPER or Military Science, 4 hours

CJA 110, 220, 323, 340, plus an additional 9 hours in CJA to be selected from the following: CJA 290, 422, 426, 433, 453-21 hours

Students who wish to continue the above program to a bachelor's degree may do so with a major in Criminal Justice Administration or other appropriate field.

# Courses in Criminal Justice Administration [C]A]

- Introduction to Criminal Justice Administration. Three credits. Survey of the criminal justice system; philosophy and history of criminal justice agencies; analysis of the problems and needs of agencies involved in the criminal justice process; survey of professional career opportunities.
- 220 Prevention and Control of Crime, Three credits. The police function; an analysis of crime prevention and control; major problems and needs of the law enforcement segment of the criminal justice system.
- The Judicial Process. Three credits. The structure and function of the judicial system; the major problems and needs of the judicial segment of the criminal justice system; major emphasis on the basic concepts of criminal law and administration.
- Correctional Procedures. Three credits. History of the development of corrections in Europe and America; survey of current prison conditions and operations, including pre-release, probation, and parole.
- Practicum in Law Enforcement. Six credits. Practicum. (Specialized Instruction, Tennessee Law Enforcement Training Academy at Donelson. In addition to normal tuition and fees, students will also be required to pay room and board costs at the

- Academy-approximately \$100.00 per week for eight weeks.) Arrangements to take this course should be made with the department chair at least one semester in advance so that the student can be enrolled in the academy.
- Ethics in Criminal Justice. Three credits. Principles of justice and ethics. Covers ethics and law, police and ethical standards, ethics and the courts, and correctional ethics.
- Police Organization and Administration. Three credits. Principles of organization and personnel management, line staff and auxiliary functions; the police organization and the individual; planning, research, and development; political controls on authority and jurisdiction; professionalization of the police.
- Criminal Law. Three credits. Prerequisite: CJA 110. Describes the theories and principles of the body of substantive criminal law. Covers the elements of the range of criminal law offenses.
- 340 Constitutional Issues and Criminal Justice. Three credits. Development of Constitutional and procedural controls of the administration of criminal justice. Constitutional limits on law enforcement agencies including the laws of arrest, search and seizure, admissions and confessions, and eavesdropping; on pre-trial and trial procedures, on past conviction processes. Emphasis on current U.S. Supreme Court decisions.
- Community-Based Treatment of Offenders. Three credits. An analysis of the history, theory, philosophy, and function of probation, parole, and pardon; evaluation of the effectiveness of the individual in the community; usage of pre-sentence investigation; selection, supervision, and release of probationers and parolees.
- Community Relations and Minority Problems. Three credits. Analysis of public hostility toward police and current community relations projects, human relations, training and education of law enforcement officers; responsibilities of police administrators; causes of tension and conflict, dissent and disorder; positive and negative factors in the control of minority group hostilities; minority recruitment in law enforcement.
- Special Issues in Law Enforcement. Three credits. A variety of subtopics related to the law enforcement segment of the criminal justice system such as problems in private and public morality with regard to drug use, alcoholism and sex offenses; analysis of current police training programs; relationship between legislation and political processes which affect law enforcement.
- Law Enforcement Internship. Nine credits. (Open only to preservice seniors, e.g., those preparing for a career in law enforcement who are not currently employed by a law enforcement agency and restricted to Criminal Justice Administration majors. Permission of instructor required.) Field placement in a law enforcement agency to provide practical understanding and experience in the field. A minimum of 320 clock hours required.
- Criminal Investigations. Three credits. (For Criminal Justice Administration majors or minors, or with permission of instructor.) General investigative responsibilities and techniques including administration, preparation, investigative jurisdiction and responsibility, and the importance of substantive report writing.
- 450 The Juvenile Justice System. Three credits. The problem of juvenile delinquency and youth crime with emphasis on the history of the juvenile justice system, the court and police role within the system, rehabilitation and correction of the delinquent, and juvenile probation services. Alternatives to traditional procedures such as community-based programs versus correctional institutions, non-judicial and judicial adjustment, etc. are examined.
- 453 Criminal Evidence and Procedures. Three credits. Designed to develop an understanding of the types of individuals and problems of admissibility in court proceedings, the proper treatment

- and disposition of evidence, the legal procedure to be followed, and the actual trial procedure.
- Seminar in Corrections. Three credits. Each student required to select a problem area of interest for an intensive research effort. The group will be presented with a contemporary corrections issue or problem and will be required to create practical and workable strategies for coping with the issue.
- Crime in America: An Assessment. Three credits. An in-depth survey of the impact of crime on American society; the amount and trends of crime, the economic impact of crime, professional and white collar crime, characteristics of offenders, and victims
- Private and Industrial Security. Three credits. An examination of the relationship between the criminal justice system and private and industrial security including historical roots, mutual concerns. Also internal theft, white collar crime, retail security, institutional security, cargo and computer security as well as the role of the criminal justice system in prevention and investigation.
- Security Administration. Three credits. The placement of the security function within an organization; the role of the security manager in developing a program to protect assets and reduce illegal losses, and to provide protection for personnel; the application of management techniques to the operation of the organization's security division, including personnel recruitment and selection; development of security survey techniques, identification of security risks, and techniques used to eliminate opportunities for theft.
- Security Law. Three credits. An analysis of the legal background of private and proprietary security. Critical current legal issues in the private security field. Legal relationships between private and proprietary security operations and public law enforcement agencies.
- Readings in Criminal Justice Administration. Three credits. (Open only to Criminal Justice Administration majors and minors.) For the advanced student who is capable of independent study. Readings in a particular area of criminal justice relevant to the student's individual interests. Preparation of an annotated bibliography and report required. Arrangements for this course should be made with the instructor prior to registration.

#### Graduate Study

The Master of Criminal Justice degree is offered as well as a minor at the graduate level. Requirements and course descriptions may be found in the Graduate Catalog.



EDUCATION 137

# Department of Elementary and Special Education

Phillip B. Waldrop, Chair Jones Hall 225

Babb, Bergman, Berry, Bertrand, Calder, Campbell, Higdon, Jones, Poole, Solley, Trent, Williams

Courses in the Department of Elementary and Special Education are designed to meet the professional needs of students preparing to teach at the elementary level and to improve the teaching competencies of those presently employed as teachers. Programs in the department lead to the Bachelor of Science with majors in Interdisciplinary Studies or Special Education, Students majoring in Interdisciplinary Studies must select a teaching level: either grades K-4 or 5-8. Special Education majors may choose between Modified Program, K-12 (for the mildly/moderately handicapped) or Comprehensive Program, K-12 (for the severely/profoundly handicapped). A minor in Special Education is also available. Students should consult with their assigned advisors before each registration. Students interested in Early Childhood Education (Pre-K-3) should see section under Department of Human Sciences.

# **Major in Interdisciplinary Studies**

Designed to prepare teachers for elementary schools, the major in Interdisciplinary Studies requires 138 semester hours including courses which satisfy the requirements for General Studies, Enhanced General Education, Interdisciplinary Studies major, professional education, and enhanced student teaching as follows:

**Enhanced General Education Requirements** 

The following courses are required in addition to the General Studies requirements (40 hours) as described on pages 48-49.

ART 221, 320\*, 6 hours GEOL 100, 4 hours HPER 343, 378, and 430, 7 hours MUSI 121, 321\*, 6 hours

\*Replaces 2-hour General Studies requirement

Interdisciplinary Studies Major Requirements
Grades K-4 Level

BIOL 300 Life Science for Elementary Teachers, 4 hours ELED 430 The Kindergarten Program, 3 hours

Choose two courses from the following: ENGL 350 Advanced Composition, 3 hours ENGL 351 Creative Writing, 3 hours

ENGL 352 Technical Writing, 3 hours

ENGL 353 Advanced Composition in Legal Writing and Research, 3 hours OR

6 hours of a single foreign language ENGL 360 Children's Literature, 3 hours OR L S 415 Books and Media for Children, 3 hours

CDFS 332 Family Relationships, 3 hours MATH 110 Concepts of Arithmetic, 3 hours MATH 201 Concepts of Geometry, 3 hours SCI 442 Experimental Physical Science, 4 hours

SPEE 442 Speech and Language Development, 3 hours Choose two courses from the following: GEOG 200 Introduction to Regional Geography, 3 hours

HIST 466 Tennessee, 3 hours
P S 328 State and Local Government, 3 hours

SOC 395 Social Organization and Institutions, 3 hours

Grades 5-8 Level

Choose one course from the following:

ENGL 350 Advanced Composition, 3 hours

ENGL 351 Creative Writing, 3 hours ENGL 352 Technical Writing, 3 hours

ENGL 353 Advanced Composition in Legal Writing and Research, 3 hours

ENGL 451 Problems in Modern English Usage, 3 hours

MATH 110 Concepts of Arithmetic, 3 hours

MATH 201 Concepts of Geometry, 3 hours

MATH 401 Concepts of Mathematics, 3 hours

BIOL 300 Life Science for Elementary Teachers, 4 hours

SCI 442 Experimental Physical Science, 4 hours

SPEE 316 Children's Drama and Speech, 3 hours

Area of concentration from one field in arts and sciences, 12 hours

#### **Professional Education**

**Grades K-4 Level** 

ELED 311A Methods and Materials of Elementary Language Arts, 3 hours ELED 311D Methods and Materials of Elementary Mathematics, 3 hours

ELED 325 Elementary Curriculum (K-4), 3 hours

ELED 405 Effective Instruction (K-4), 3 hours FOED 111 Education as a Profession, 3 hours

FOED 211 Psychology of Human Development and Learning, 3 hours

READ 425 Methods and Materials of Teaching Reading, 4 hours

SPED 301 Survey of Exceptional Children, 3 hours
Grades 5-8 Level

ELED 311A Methods and Materials of Elementary Language Arts, 3 hours ELED 311D Methods and Materials of Elementary Mathematics, 3 hours

ELED 327 Elementary Curriculum (5-8), 3 hours

ELED 407 Effective Instruction (5-8), 3 hours FOED 111 Education as a Profession, 3 hours

FOED 211 Psychology of Human Development and Learning, 3 hours

READ 425 Methods and Materials of Teaching Reading, 4 hours

SPED 301 Survey of Exceptional Children, 3 hours

#### **Enhanced Student Teaching**

ELED 411 Directed Teaching, Grades K-8, 12 hours



# **Major in Special Education**

The major in Special Education requires 133 semester hours including courses which satisfy the General Studies requirements. It is designed to prepare teachers in special education and will meet the Tennessee requirements for licensure in Special Education in either Modified Program, K-12 (for the mildly/moderately handicapped) or Comprehensive Program, K-12 (for the severely/profoundly handicapped). Following are the program requirements:

**Enhanced General Education Requirements** All Special Education Majors

The following courses are required in addition to the General Studies requirements (42 hours) as described on pages 48-49.

BIOL 300 Life Science for Elementary Teachers, 4 hours

ENGL 360 Children's Literature, 3 hours

HPER 311 Personal Health, 3 hours

HPER 330 First Aid and Safety Education, 3 hours

MATH 110 Concepts of Arithmetic, 3 hours

MATH 201 Concepts of Geometry, 3 hours

## Special Education Major Requirements

Modified Program, K-12

CDFS 333 Dynamics of Interpersonal Relationships, 3 hours

CDFS 435 Parenting, 3 hours

PSY 218 Thinking: Intelligence and Creativity, 3 hours

PSY 322 Child Psychology, 3 hours

PSY 421 Adolescent Psychology, 3 hours

PSY 472 Multicultural Perspectives in Psychology and Education, 3 hours

READ 413 Corrective Reading, 3 hours

SPED 301 Survey of Exceptional Children, 3 hours

SPED 321 Practicum in Special Education (Resource Room), 3 hours

SPED 424 Methods and Techniques of Behavior Management, 3 hours

SOC 444 Sociology of the Handicapped, 3 hours

SPEE 442 Speech and Language Development, 3 hours

Comprehensive Program, K-12

CDFS 333 Dynamics of Interpersonal Relationships, 3 hours

CDFS 435 Parenting, 3 hours

HPER 4S2 Therapeutic Recreation and Special Populations, 3 hours

HPER 491 Kinesiology, 3 hours

PSY 322 Child Psychology, 3 hours PSY 421 Adolescent Psychology, 3 hours

PSY 472 Multicultural Perspectives in Psychology and Education, 3 hours

SPED 301 Survey of Exceptional Children, 3 hours

SPED 322 Practicum in Special Education (Self Contained), 3 hours

SPED 424 Methods and Techniques of Behavior Management, 3 hours

SOC 444 Sociology of the Handicapped, 3 hours

SPEE 442 Speech and Language Development, 3 hours

#### Professional Education

Modified Program, K-12

ELED 311A Methods and Materials in Elementary School Language Arts, 3 hours

ELED 311D Methods and Materials in Elementary School Mathematics, 3 hours

FOED 111 Education as a Profession, 3 hours

FOED 211 Psychology of Human Development and Learning, 3 hours READ 425 Methods and Materials in the Teaching of Reading, 4 hours SPED 343 Characteristics of Mildly Handicapped Children, 3 hours

SPED 415 Techniques, Methods, and Materials in Special Education (Mildly Handicapped), 3 hours

SPED 416 Educational Assessment of Exceptional Children, 3 hours Comprehensive Program, K-12

ELED 311A Methods and Materials in Elementary School Language Arts, 3 hours

ELED 311D Methods and Materials in Elementary School Mathematics, 3 hours

FOED 111 Education as a Profession, 3 hours

FOED 211 Psychology of Human Development and Learning, 3 hours READ 425 Methods and Materials in the Teaching of Reading, 4 hours SPED 344 Characteristics of Severely/Profoundly Handicapped

Children, 3 hours

SPED 414 Techniques, Methods, and Materials in Special Education (Severely/Profoundly Handicapped), 3 hours

SPED 416 Educational Assessment of Exceptional Children, 3 hours

# **Enhanced Student Teaching**

Modified Program, K-12

SPED 43S Directed Teaching in Special Education (Resource Room), 12 hours

Comprehensive Program, K-12

SPED 432 Directed Teaching in Special Education (Self Contained). 12 hours

Minor in Special Education

The minor in Special Education requires a minimum of 18 semester hours as recommended by an advisor in special education as assigned by the chair, Department of Elementary and Special Education.

# Courses in Elementary Education [ELED]

- 311A Methods and Materials in Elementary School Language Arts. Three credits. Techniques, methods, and materials for teaching communication skills-listening, speaking, writing, and reading—in elementary and special education classrooms. Laboratory experiences provided during regular classroom
- 311B Methods and Materials in Elementary School Social Studies. Three credits. Techniques, methods, and materials for teaching the social sciences in the elementary school. Laboratory experiences provided during regular classroom periods.
- 311C Methods and Materials in Elementary School Science. Three credits. Techniques, methods, and materials for teaching science in the elementary school. Laboratory experiences provided during regular classroom periods.
- 311D Methods and Materials in Elementary School Mathematics. Three credits. Techniques, methods, and materials for teaching mathematics in the elementary school. Laboratory experiences provided during regular classroom periods.
- Methods and Materials in Elementary School Physical Education. Two credits. Techniques, methods, and materials for teaching physical education in the elementary school. Laboratory experiences provided during regular classroom periods.
- 325 Elementary Curriculum, K-4. Three credits. Curriculum design and delivery in the early elementary grades. Practicum experiences are provided.
- 327 Elementary Curriculum, 5-8. Three credits. Curriculum design and delivery in the upper elementary and middle grades. Practicum experiences are provided.
- 400 Methods and Materials in the Teaching of Writing. Three credits. An in-depth exploration of elementary students' efforts to become writers. Specific strategies, appropriate assignments, and instructional goals as well as basic writing skills, all based on recent research, are presented.
- 405 Effective Instruction, K-4. Three credits. Strategies used to teach children in the early elementary grades. Practicum experiences are requried.

- 407 Effective Instruction, 5-8. Three credits. Strategies used to teach children in the upper elementary and middle grades. Practicum experiences are required.
- 411 Directed Teaching, Grades K-8. Twelve credits. Full-day supervised teaching experience of 15 weeks duration in a public school classroom. Pass/Fail.
- 417 Linguistics and Teaching of Language Skills. Three credits. An examination of recent developments in linguistic theory and research. Particular aspects applicable to the teaching of reading, spelling, oral expression, and written expression. Information on the areas of thought in the field of linguistics.
- 420 Observation and Participation. Three credits. Directed laboratory experiences for teachers desiring to add an endorsement to their licenses. Includes language arts, math, science, social studies, art, and music.
  - A. Kindergarten
  - B. Grades 1-6
- 422 Environmental Education for the Elementary Teacher. Three credits. An investigation of conservation, preservation, ecology, and resource management. Focus on things that support or enhance the lives of individuals. Interdisciplinary approach to teaching utilized.
- 426 A-Z Problems in Elementary Education. One to three credits. A problem-oriented course, on or off campus, planned and designed for individuals, a school faculty, school system, or other professional groups, which will provide opportunities for in-service education related to assessed needs. Credit toward an undergraduate degree will be limited to six semester hours.
- 429 The Curriculum of Early Childhood Education. Three credits. Experiences designed to aid kindergarten and primary teachers in developing readiness for the creative capacities of children in several curricular areas.
- 430 The Kindergarten Program. Three credits. The philosophy, methods, materials, and acceptable standards involved in the organization and instructional procedures of a kindergarten program. A one-hour laboratory per week in addition to class periods.
- 31 Kindergarten Practicum. Three credits. Prerequisite: ELED 430 or special permission from an advisor in Early Childhood Education. Observation and participation in kindergarten instruction and activities. Laboratory work of 160 hours in addition to a weekly seminar.
- 445 Teaching in the Upper Elementary and Middle School. Three credits. Survey course emphasizing the needs of the learner and the methods, materials, techniques, and evaluative procedures for an instructional program suited to that student. Appropriate laboratory experiences included.
- 451 The Teaching Internship, Grades 1-8. Nine credits. Supervised teaching available only to those with at least one year of paid teaching experience in the major in which endorsement is sought. Applicants must meet all prerequisites for student teaching.

# Courses in Reading [READ]

300 Reading Improvement. One to three credits. An individualized course in reading designed to assist students in assessing and developing their skills in vocabulary development, comprehension, study skills, and reading rate. This course may be taken by lower-division or upper-division students.

Reading Improvement, three credits. Rapid Reading, one to three credits. Study Skills, one to three credits.

- 334 Teaching Reading in the Secondary School. Four credits. Materials, methods, and techniques for teaching reading at the secondary level, including clinical laboratory experiences. Designed for teachers of language arts.
- 413 Corrective Reading. Three credits. Prerequisite: READ 425 or equivalent. The application of diagnostic and remedial skills in the solution of problems related to reading level, rate, comprehension, and other difficulties in the elementary classroom.
- 425 Methods and Materials in the Teaching of Reading. Four credits. Prerequisite: ELED 311A or advisor's approval. Methods and materials for teaching developmental, recreational, functional, and corrective reading in the elementary and special education classroom. Laboratory experiences provided.
- 446 Teaching Reading in the Content Areas. Three credits. Emphasis on the teaching of reading in content subjects, such as mathematics, science, and social studies in upper elementary, middle, and secondary schools. Specific suggestions for activities and lesson strategies included.

# Courses in Special Education [SPED]

- 301 Survey of the Exceptional Child. Three credits. Introduction to programs and problems of children who deviate from the norm in physical, emotional, mental, and social characteristics. (Required of all individuals who major or minor in education for state licensure purposes.)
- 321 Practicum in Special Education (Resource Room). Three credits. Corequisite: SPED 301, 343, or 344. Participation in the resource room setting with mildly handicapped students. Directed laboratory experiences for a minimum of five hours per week with a weekly seminar required.
- 322 Practicum in Special Education (Self-Contained). Three credits. Corequisite: SPED 301, 343, or 344. Participation in the self-contained classroom setting with severely/profoundly handicapped students. Directed laboratory experiences for a minimum of five hours per week with a weekly seminar required.
- 343 Characteristics of Mildly Handicapped Children. Three credits. Prerequisite: SPED 301. In-depth study of the resource room and mainstreaming concepts as they relate to special education. Includes ways to set up resource instruction of resource students.
- 344 Characteristics of Severely/Profoundly Handicapped Children. Three credits. Prerequisite: SPED 301. In-depth study of the severely/profoundly handicapped child. Includes ways to set up an instructional program for teaching severely/profoundly handicapped.
- 414 Techniques, Methods, and Materials in Special Education (Severely/Profoundly Handicapped). Three credits. Prerequisite: SPED 344. A practical application of special education techniques and methods for teaching severely handicapped children. Includes curriculum planning, methods and materials, data collection, and classroom management for the student functioning at the severe/profound levels.
- 415 Techniques, Methods, and Materials in Special Education (Mildly Handicapped). Three credits. Prerequisite: SPED 343. A practical application of special education techniques and methods for teaching mildly handicapped children. Includes curriculum planning, methods and materials, data collection, and classroom management for the student functioning at the mildly-handicapped level.
- 416 Educational Assessment of Exceptional Children. Three credits. Prerequisites: SPED 343, 344. Selection and administration of standardized tests and subtests for the specific purpose of planning an effective remedial program. Includes information gath-

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ering techniques, evaluation of this information in selection of tests, and interpretation of information and test scores.

- 424 Methods and Techniques of Behavior Management. Three credits. Overview of various approaches to behavior management. Application of different approaches in variety of settings. Basis of evaluation of various behavior change techniques.
- 426 A-Z Problems in Special Education. One to three credits. A problem-oriented course, on or off campus, planned and designed for individuals, a school faculty, school system, or other professional groups. Will provide opportunities for pre-or in-service education related to assessed needs.
- 432 Directed Teaching in Special Education (Self-Contained). Twelve credits. Full-day supervised teaching experience of 15 weeks duration in a public school classroom. Pass/Fail.
- 433 Seminar in Special Education. Three credits. Post-student teaching seminar in which areas of study are developed to assist in effecting solutions to specific problems which were encountered during the teaching experience.
- 435 Directed Teaching in Special Education (Resource Room). Twelve credits. Full-day supervised teaching experience of 15 weeks duration in a public school classroom. Pass/Fail.
- 436 Directed Teaching in Special Education (Speech and Hearing). Twelve credits. Full-day supervised teaching experience of 15 weeks duration in a public school classroom. Pass/Fail.
- 451 Teaching Internship, Special Education. Nine credits. Supervised teaching available only for those with at least one year of paid teaching experience in the major in which endorsement is sought. Applicants must meet all prerequisites for student teaching in Special Education. Pass/Fail.

#### **Graduate Study**

The department offers at the graduate level the Master of Education degree with majors in Curriculum and Instruction, Reading, and Special Education with emphases in Mildly/Moderately Handicapped, Preschool Handicapped, and Severely/Profoundly Handicapped. Graduate minors are available in Curriculum and Instruction, Reading, and Special Education. The Specialist in Education degree is offered with a major in Curriculum and Instruction and with an emphasis in Elementary Education. Details may be found in the Graduate Catalog.



# Department of Health, Physical Education, Recreation, and Safety

Martha Whaley, Chair Murphy Athletic Center 112

Allsbrook, Ballou, Barber, Barkley, Barnes, Bivens, Brandon, Bunio, Butler, Camp, Chambers, Cummings, Cunningham, Dodson, Donnelly, Ellis, Ginanni, Hayes, Holland, Lalance, MacBeth, McClellan, Neal, Patterson, Penny, Peterson, Reeder, Robins, Short, Smith, Solomon, Strobel, Wilcox

The Department of Health, Physical Education, Recreation, and Safety offers students the opportunity to prepare for professional careers as teachers of health and physical education, as physical education directors in industry and social agencies, as recreation directors in a wide range of settings, and as health professionals in schools, industry, and allied areas.

Programs in the department lead to the Bachelor of Science degree with majors in Health Education, Recreation, and Physical Education which also includes an emphasis in Wellness and Fitness. Persons majoring in Recreation may choose from three emphases—Outdoor, Specialized, and Therapeutic. Those interested in a non-teaching career in the field can select courses accordingly. Minors in Athletic Coaching, Dance, Driver and Traffic Safety Education, Health, Health and Physical Education, physical Education, and Recreation are also available.

Through the basic instructional program, students are given the opportunity to meet part of their general studies requirements by selecting activities of interest to them in which they will learn the fundamental skills and techniques that will provide a basis for future activity or leisure pursuits.

It is an institutional requirement that degree-seeking students complete the General Studies requirements. It is recommended that all majors complete at least one course in fundamentals of speech.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Physical Education**

**Teacher Licensure K-12**—The major in Physical Education offers preparation for teaching positions in public and private elementary and secondary schools in Tennessee. The major requires a minimum of 43 semester

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hours including BIOL 308, HPER 330, 343, 378, 385, 395, 481, 482, 483, and 491; students elect five courses from HPER 372, 373, 374, 375, 376, or 470. If 376 is not selected, the student must take a one-hour aquatics course. Students must minor in Secondary Education. Skills and techniques courses will be taken in lieu of YOED 310. READ 446 is not required. Following is a suggested pattern of study for the Physical Education major. However, regular consultation with the assigned advisor is essential.

Recommended Curriculum **FRESHMAN SOPHOMORE** 6 English (Area I-A) ENGL 211, 2-- (Area II-A) 6 BIOL 100 (Area IV-A) 4 HIST 201, 202 (Area III-A) 6 SCI 100 (Area IV-A) 4 HPER 343, 374, 375, 378 10 MUSI 310 (Area II-B) HPER 330, 385 6 3 ART 390 (Area II-B) 3 **SPED 301** 3 SPEE 220 (Area I-B) 3 YOED 30S 3 SOC 101 (Area III-B) 3 Math (Area IV-B) 3 FOED 111, 211 6 34 35 JUNIOR SENIOR **BIOL 308** 3 HPER 482, 483 HPER 372, 373, 395, 470, **YOED 411** 12 18 481, 491 **FOED 400** 3 9 **SPSE 322** 3 Second minor 9 Second minor 30 33

Non-Teaching—Persons who wish to pursue a non-teaching career may, in consultation with the assigned advisor, substitute for the minor in secondary education two minors appropriate for realizing a professional goal. Careers with wellness clinics, corporate and industrial fitness programs, sports centers, and other allied fields may be pursued. This program will include the following:

P.E. Major 43
General Studies 41
Minor #1 18
Minor #2 18
Electives 12

**Emphasis: Wellness and Fitness** 

The Wellness and Fitness emphasis offers preparation for positions in corporate, hospital, and public wellness and fitness centers: The program requires a minimum of 43 semester hours including BIOL 308, N FS 124, HPER 311, 325, 330, 372, 374, 425, 481, 482, 483, and 491. A 12-semester hour internship (HPER 425) consisting of one semester or two summer sessions is required.

#### Minor in Physical Education

The minor requires 18 semester hours to include HPER 330, 343, and 385, plus 9 hours elected from the following physical education courses: 372, 373, 374, 375, 376, 378, 395, 481, 482, 483, and 491.

# Major in Health Education

The major in Health Education provides basic experiences for those interested in preparing for numerous

health and health-related professions. The primary thrust of the program is in preparation for a variety of leadership positions in school, community, and public health education. Those seeking teacher licensure will complete a Secondary Education minor.

The major in Health Education requires 45 semester hours to include SPSE 440, HPER 231, 311, 331, 333, 426, 427, 430, 434, 436, 483, 486. In addition N FS 124, BIOL 308, and HPER 330 are required of the health major. Following is a suggested pattern of study for the Health Education major. However, regular consultation with the assigned advisor is essential.

assigned advisor is essen	mai.		
Recommended Curriculum FRESHMAN		SOPHOMORE	
English (Area I-A)	6	ENGL 211, 2 (Area II-A)	6
BIOL 100 (Area IV-A)	4	HIST 201, 202 (Area III-A)	6
SCI 100 (Area IV-A)	4		
HPER 311, 330 (Health)		HPER 333 (Health)	3
N FS 124	6	ART 390 (Area II-B)	
	3	HPER 231, 331 (Health)	6
FOED 111	3	MUSI 310 (Area II-B)	3
SPEE 220 (Area I-B)	3	FOED 211	3
SOC 101 (Area III-B)	3	YOED 305	
HPER activity courses (Area V)	2	Math (Area IV-B)	3
-	_		_
	34		36
IUNIOR		SENIOR	
BIOL 308	3	HPER 436, 483, 486	
HPER 426, 427, 430, 434	3	(Health)	9
(Health)	12		
	12	FOED 400	3
SPED 301	3	YOED 411	12
SPSE 440	3	Second minor	6
SPSE 322	3		_
Second minor	12		30
-			
	36		

Non-Teaching—Persons who wish to pursue a non-teaching career may, in consultation with the advisor, substitute for the minor in secondary education two minors considered appropriate for realizing a professional goal. Careers in health education practice (patient education, health promotion, and health counseling) in schools, communities, medical care facilities, and worksites may be pursued. The program will include the following:

Health	45
General Studies	43
Minor #1	18
Minor #2	18
Electives	8
	122

### Minor in Health

The minor in Health requires 18 semester hours including HPER 231, 311, 330, 430, plus 6 hours of electives to be chosen from other health offerings or courses approved by the department chair.

#### Minor in Health and Physical Education

The minor in Health and Physical Education requires 18 semester hours to include HPER 311, 330, 378, 385, plus 6 hours of approved electives from health and physical education.

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## **Major in Recreation**

The major in Recreation provides basic knowledge, skills, and experiences for students interested in preparing for positions in the recreation and leisure service profession. The major requires 39 semester hours of course work plus an 18-hour cognate minor as well as an 18-hour minor of the student's choice. Interested students may consult with their advisors concerning Therapeutic Recreation certification.

Recommended Curriculum FRESHMAN English (Area I-A) BIOL 100 (Area IV-A) SPEE 220 or 323 (Area I-B) HPER 330 (Health) HPER 250, 353 (Recreation) General Studies Area II-B General Studies Area III-B General Studies Area IIV-A HPER (Area V)	6 4 3 3 6 2 3 4 3	SOPHOMORE ENGL 211, 2 (Area II-A) HIST 201, 202 (Area III-A) Math (Area IV-B) CSCI 100 HPER 354 (Recreation) Recreation elective HPER activity courses Recreation cognate minor Second minor	6 6 3 1 3 3 3 3 6
JUNIOR Recreation electives Cognate minor Second minor HPER 438 (Recreation)	9 12 9 3	SENIOR HPER 454 (Recreation) HPER activity Recreation Internship Cognate minor* Second minor Electives	3 1 9 6 3 9

<sup>\*</sup>Cognate minor: HPER 254, 351, 355 plus 9 hours related courses to be selected with advisor's approval.

#### Minor in Recreation

The minor in Recreation requires 18 semester hours including HPER 250, 253, 353, and 456, plus 6 hours of electives in recreation.

#### Minor in Athletic Coaching

The minor in Athletic Coaching requires 18 semester hours including HPER 461, 469 or 406, 480, 483, plus 6 semester hours of professional courses related to a specific coaching area(s), officiating, or intramurals.

#### Minor in Dance

The minor in Dance requires 18 semester hours including HPER 367, 470, 474A, 475, plus 9 semester hours of electives. Electives may be selected from HPER 444, 473, 474B, 476, 101, 201, 208, 216, 217, 218, and 219. No more than three semester hours may be selected from dance activity classes.

#### Minor in Driver and Traffic Safety Education

The minor in Driver and Traffic Safety Education requires 18 semester hours including HPER 330, 432, 435, 485, 487; PSY 435 or 1 S 442 or 444, or 446.

# Courses in Health, Physical Education, Recreation and Safety [HPER]

**Basic Instructional Program** 

University graduation requirements for all students include four semesters of physical education or two semesters of physical education and one semester of health.\* Only one physical education activity course may be awarded general studies credit in a semester.

The physical education activity courses which make up the basic instructional program are designed to prepare students for future participation in these activities by developing basic competencies in the fundamental skills of each activity. Opportunities for the improvement of skill and the learning of new skills are provided through intermediate and advanced level courses in certain activities.

Students whose physical limitations prevent them from participating fully in the basic instructional program will be placed in activities commensurate with their abilities.

\*This requirement may also be fulfilled by substituting two semesters of band or ROTC for the two hours of physical education. Students who have served on active duty with the armed forces are given credit toward the requirement. One credit is allowed for each six months of service to a maximum of two credits.

- 100 Team Games and Conditioning. One credit.
- 101 Folk and Square Dance. One credit.
- 102 Social Dance. One credit.
- 104 Tennis. One credit.
- 105, 106 Adaptive Physical Education. One credit each.
- 108 Bowling. One credit. Fee required.
- 110 Karate. One credit.
- 111 Casting and Fishing Techniques. One credit.
- 112 Backpacking and Hiking. One credit.
- 113 Bicycling. One credit.
- 114 Gymnastics. One credit.
- 115 Beginning Badminton. One credit.
- 116 Beginning Archery. One credit.
- 117 Racquetball. One credit.
- 118 Beginning Aerobics (Walking/Jogging). One credit.
- 119 Aerobic Dance. One credit.
- 120 Weight Training. One credit.
- 121 Basketball. One credit.
- 122 Soccer. One credit.
- 123 Team Handball. One credit.
- 124 Water Aerobics. One credit.
- 125 Self Defense. One credit.

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- 200 Wrestling. One credit.
- 201 Modern Dance. One credit.
- 202 Golf. One credit. Fee required.
- 203 Tumbling and Trampoline. One credit.
- 204 Swimming-Beginning. One credit.
- 205, 206 Adaptive Physical Education. One credit each.
- 207 Intermediate Swimming. One credit.
- 208 Intermediate Modern Dance. One credit.
- 209 Intermediate Tennis. One credit.
- 210 Handball, One credit.
- 211 Basic Horsemanship-Equitation. One credit.
- 212 Scuba Diving. Two credits. Prerequisite: HPER 207. Students must pass a swimming proficiency test.
- 213 Basic River Canoeing. One credit. Prerequisite: HPER 207. Students must pass a swimming proficiency test.
- 214 Basic Lifeguarding. One credit.
- 215 Synchronized Swimming. One credit. Prerequisite: HPER 207.
- 216 Ballet-Primary. One credit.
- 217 Ballet-Intermediate. One credit.
- 218 Jazz Dance. One credit.
- 219 Tap Dance, Beginners. One credit.
- 220 Modern Gymnastics. One credit.
- 224 Beginning Roller Skating. One credit. Fee required.
- 225 Intermediate Bowling. One credit. Fee required.
- 226 Basic Rock Climbing. One credit.
- 227 Volleyball. One credit.
- 228 Intermediate Tap Dancing. One credit.
- 229 Intermediate Roller Skating. One credit.
- 232 Advanced Weight Training. One credit.
- 233 Advanced Karate. One credit.
- 240 Intermediate Handball. One credit.
- 241 Softball. One credit.
- 242 Intermediate Golf. One credit.
- 305 Advanced Volleyball. One credit.
- 307 Advanced Swimming. One credit.
- 309 Advanced Tennis. One credit.

## Health

231 Community and Public Health. Three credits. Basic preparation for health educators in community and public health programs with emphasis on identifying and solving problems. 310 Effective Living. Two credits. A general health course designed to enable students to deal more effectively with personal and family health responsibilities as well as emergency situations.

- 311 Personal Health. Three credits. Personal health in contemporary society; designed specifically for preparation of health educators.
- 330 First Aid and Safety Education. Three credits. Deals with first aid measures and accident prevention. Satisfactory completion of the course qualifies the student for American Red Cross Standard certificates.
- 331 Health Problems of Exceptional Children. Three credits. Common health problems of all children with emphasis on health problems peculiar to children in various areas of exceptionality. Consideration will be given to identification and referral.
- 333 History of Health Education and Health Organizations. Three credits. Analysis of health education from origins to present. Emphasis on health philosophies, conferences, significant movements, associations, and pioneer health leaders.
- 426 Curriculum and Teaching Methods in Health Education. Three credits. Curriculum planning and teaching methods for prospective school, community, and public health personnel who aspire to teach health education.
- 427 Current Health Issues. Three credits. An analysis of current issues, problems, needs, trends, and interests in health education content. A significant portion of the curriculum is devoted to substance use and abuse education.
- 428 Instructor's Course in First Aid and CPR. Two credits. Prerequisite: HPER 330 or current Red Cross certification in multi-media first aid and CPR or standard first aid. Organization, planning, and teaching American Red Cross safety course. Red Cross instructor certification for successful completion.
- 430 The School Health Program. Three credits. Prepares individuals for leadership roles in school health services, instruction, and emergency situations, with special emphasis on evaluation.
- 434 Wellness and Healthy Lifestyles. Three credits. Developing healthy lifestyles through health appraisal, fitness evaluation, identifying cardiovascular risk factors, and individual exercise prescriptions.
- 436 Teaching Human Sexuality. Three credits. Assists teachers and future teachers in developing, implementing, and evaluating human sexuality curricula and programs for schools (K-12).
- 437 Health and First Aid for Children (Pre-K-3). Two credits. Skill and knowledge required to maintain a healthy and safe school or day-care environment for Pre-K-3 children.
- 486 Organization and Administration of Health Education. Three credits. Administrative theories, program development, scheduling, budgeting, and evaluating health education programs in schools (K-12) and in the community.

## **Physical Education**

- 325 Practicum in Wellness and Fitness. Three credits. Prerequisites: HPER 330, 372. Hands-on experience in physical assessment, cardiovascular evaluation, exercise prescription, and conducting aerobic activities.
- 340 Tumbling and Gymnastics for Children. Two credits. Techniques and materials for teaching tumbling and gymnastics at the elementary school level.
- 343 Games, Gymnastics, and Rhythmic Activities for Children. Two credits. Activities suitable for the needs, abilities, and interests of children.

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- 345 Practicum in Elementary School Physical Education. Two credits. Prerequisites: HPER 340, 341, 342, 374, and ELED 311F. Field experiences in teaching elementary school physical education. Seminar sessions emphasize teaching strategies, how to plan and implement long range and daily movement activities, and experiences for the young child.
- 350 Physical Education for Early Childhood. Four credits. Principles, techniques, and curriculum activities for young children. Developmental/fitness activities, perceptual-motor activities, rhythmic activities, and suitable educational games. Extensive practicum experiences in teaching these activities to young children. Three hours of lecture and two one-hour labs per week.
- 372 Skills and Techniques of Teaching Fitness Activities. Three credits. Writing, planning, teaching, and participating in personalized and group fitness programs and activities. Teaching fitness activities required in laboratory and field experiences.
- 373 Skills and Techniques of Teaching Tumbling, Stunts, and Gymnastics. Three credits. Objectives, materials, and techniques for teaching tumbling and gymnastics.
- 374 Skills and Techniques of Teaching Individual and Dual Sports. Three credits. Knowledge of skills, methods, and materials necessary to teach archery, badminton, golf, tennis, and bowling.
- 375 Skills and Techniques of Teaching Team Games. Three credits. Skills, methods, and concepts in flag football, basketball, soccer, volleyball, speedball, and softball.
- 376 Skills and Techniques of Teaching Aquatics. (ARC Water Safety Instructor.) Three credits. Administration, organization, and teaching of aquatic programs. May lead to water safety instructor qualification. Open to all students who hold advanced lifesaving certification.
- 378 Curriculum in Physical Education. Two credits. The role of physical education in society, the characteristics, needs, and interests of students and the principles necessary for the development of a sound curriculum. Current trends and practices also studied.
- 381 Directing Intramurals. Two credits. The organization and administration of intramural programs. The student experiences actual participation in developing and supervising intramural activities.
- 385 Foundations of Physical Education. Three credits. Lectures, discussion, and reports utilized to introduce the student to the profession through a study of its history, leadership, and organization. Principles from biology, physiology, and psychology upon which the profession is based studied.
- 391 Officiating. Two credits. Technique and practice in officiating major sports.
- 395 Adaptive Physical Education. Three credits. Principles of planning and conducting physical education in order to provide for the special needs, interests, and abilities of exceptional students. Field work in local schools and community agencies.
- 425 Internship in Wellness and Fitness. Twelve credits. Prerequisites: HPER 325, 330, 481, 483, 491; BIOL 308; N F5 124. Students are assigned to a wellness/fitness program for practical experience in mastering skills in assessment, evaluation, and implementation of service and education components. One semester assignment.
- 429 Corrective Therapy—Clinical Training Program. Nine credits. Provides trainee-students clinical training in a paramedical specialty in order to treat illness and injury. Program is affiliated with the Veterans Administration Hospital, Murfreesboro.
- 481 Tests and Measurements in Physical Education. Three credits.
  Procedures involved in measuring boys and girls at the elemen-

- tary and secondary level. Important aspects include the techniques of and practice in the measurement of body composition, cardiovascular condition, and physical skill.
- 482 Organization and Administration of Physical Education. Three credits. Programs, class schedules, equipment, records, finance, construction, and maintenance of facilities and equipment.
- 483 Physiology of Exercise. Three credits. Applied physiology used to assist the student in gaining an understanding of the conditions and factors affecting body functions during physical activity. Experiences related to fatigue, nutrition, physical fitness, and training included.
- 491 Kinesiology. Three credits. The science of human motion. Emphasis on principles of anatomy, physiology, and mechanics of human activity.
- 492 Special Problems. One, two, or three credits. Presentation and discussion of research work in physical education, recreation, health and safety education, or athletics. (A maximum of three semester hours credit may be applied toward a degree.)

#### Athletic Coaching

- 360 Coaching Football. Two credits. Theory and practice in fundamentals as well as introduction of offensive and defensive types of play. Emphasis on the basic aspects.
- 361 Coaching Basketball for Men. Two credits. Theory and practice in the fundamentals as well as introduction of offensive and defensive types of play. Emphasis on the basic aspects.
- 362 Coaching Golf and Tennis. Two credits. Prepares the student to teach the fundamental aspects of golf and tennis, with emphasis on adaptation to varied approaches in teaching and coaching.
- 363 Teaching and Coaching Wrestling. Two credits. Provides the prospective teacher and coach with the methods and materials needed for teaching and coaching wrestling in the public schools.
- 366 Coaching of Volleyball and Basketball for Women. Two credits. Theory and practice in the fundamentals as well as introduction of offensive and defensive types of play. Emphasis on the basic aspects.
- 381 Directing Intramurals. Two credits. The organization and administration of intramural programs. Actual participation in developing and supervising intramural activities.
- 391 Officiating. Two credits. Technique and practice in officiating major sports.
- 406 Sport Psychology. Three credits. The application of behavioral principles, motivational research, personality factors, social/psychological findings, cognitive processes, dysfunctional behavior knowledge, and psychometric assessment procedures to the arena of sports. Introduces students to this discipline and provides knowledge to help enhance their own performances and the performances of others.
- 460 Advanced Coaching of Football. Two credits. Philosophies of coaching and a detailed study of the master plan of coaching responsibilities.
- 461 Prevention and Care of Athletic Injuries. Three credits. Theory and practice including treatment, taping, and rehabilitation.
- 462 Advanced Coaching of Basketball. Two credits. Offers the upper-level student an in-depth study of the profession. Philosophies of coaching are discussed, along with a detailed study of the master plan of coaching responsibilities.
- 464 Coaching of Baseball. Two credits. Theory and practice in the fundamentals as well as reviewing various systems of types of play.

- 465 Coaching Cross-Country, Track and Field. Two credits. Theory and practice in fundamentals and skills.
- 468 Coaching and Judging Women's Gymnastics. Three credits. Includes classroom instruction and practical experience in principles and techniques of coaching, spotting, and judging women's gymnastics. A USGF Judges Rating may be obtained in this course.
- 469 Psychology of Coaching. Three credits. Application of basic psychological principles to everyday coaching situations and problems. Designed to improve communication and motivation between players and coaches.
- 480 Administration of High School and College Athletics. Three credits. Deals with national, state, and local policies concerning athletic eligibility, contest management, equipment, awards, finances, budgets, safety, layout and maintenance of facilities, public relations, publicity, and current athletic trends.

### Dance

- 367 History of Dance. Three credits. A survey of dance from primitive to the present with emphasis on the style and techniques of dance as it was performed.
- 144 Dance Therapy. Three credits. The use of movement in helping to reduce physiological, psychological, and sociological aberrations. Designed to help the classroom teacher or specialist in working with children who have these problems.
- 470 Skills and Techniques of Teaching Rhythmic Activities. Three credits. Skills in various dance forms, methods and materials, evaluative procedures, experiences in teaching all forms of dance to students at the K-12 level.
- 473 Dance for the Theatre. Three credits. Prerequisites: HPER 101, 102, 216, 218, 219, or equivalent. Techniques of dance for musical, comedy, opera, television, stage, and choreography for these forms.
- 474 A,B Dance Production. One credit each. All aspects of concert planning and production as performer and crew member. May be taken for one credit for two semesters for a total of two credits.
- 475 Choreography. Three credits. Prerequisite: HPER 208 or equivalent. Exploration of movement, technique sequences, and choreographic forms; basic elements of notation.
- 476 Choreographic Project. Three credits. Directed study of a choreographic project. Exploration of choreographic techniques to develop an original group dance and the execution of plans for costumes, lighting, and make-up.

#### Recreation

- 250 Introduction to Recreation and Parks. Three credits. Development of recreation movement with broad treatment of the role of parks and recreation in modern society. Basic concepts and interlinkages of recreation with other disciplines will be studied.
- 253 Camping and Camp Counseling. Three credits. Emphasis on the camp counselor or trip leaders; planning programs; development of outdoor skills necessary in a camping environment.
- 254 The Games Program. Three credits. Various types of games and how they contribute to the goals of recreation, methods of organizing and directing, and resources for an adequate program.
- 351 Dance and Music Activities for Recreation Leaders. Three credits. Activities in dance and music for various groups in recreation. Planning and directing these activities in a variety of situations. Resources for an adequate program.

- 353 Program Planning in Recreation and Parks. Three credits. Prerequisite: HPER 250. The understanding of participant leisure behavior and needs and the ways organizations create services to respond to these leisure needs.
- 354 Planning of Park and Recreation Areas and Facilities. Three credits, Prerequisite: HPER 250, Planning principles, techniques, and standards as they relate to the construction of park and recreation areas and facilities.
- 355 Crafts and Informal Drama. Three credits. Acquaintance with a portion of the broad spectrum of crafts and informal drama which might be included in a recreation program.
- 357 Wilderness Skills. Three credits. Concentration on developing the student's ability in wilderness skills and wilderness living. An off-campus experience with advanced skill learning in solo and group camping, white-water canoeing, rock climbing, expedition leadership, map and compass reading, etc.
- 438 Therapeutic Recreation and Special Populations. Three credits. Explores the profession of therapeutic recreation, demands the profession will make, whether the student possesses the talents and abilities to meet these demands, and the prevalence and characteristics of special populations.
- 449 Campus Recreation. Three credits. Designed for those wishing to acquire a specific and comprehensive knowledge of the recreational sports program and an understanding of its place and value in education and society.
- 451 Therapeutic Recreation: Activity and Facility Modifications. Three credits. Designed to offer training in designing or adapting activities and/or leisure facilities when and if it is necessary. Current therapeutic recreation service delivering models investigated.
- 454 Organization and Administration of Recreation. Three credits. Prerequisites: HPER 250, 253. Provides an opportunity for understanding the duties and responsibilities of an administrator and for developing of the ability to perform these in a recreation setting.
- 455 Internship in Recreation. Nine credits. Prerequisites: HPER 250, 353, and 454, an overall grade point average of 2.25. Provides practical experience in the field of recreation. Student will be



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assigned to a field experience and will spend an entire semester or two summer sessions in on-the-job training with a recreational agency.

- 456 Field Studies in Recreation and Parks. Three credits. Prerequisite: HPER 250. Provides an opportunity for supervised practical application of classroom theory in professional field work.
- 457 Outdoor Recreation Workshop. Three credits. An off-campus course that provides materials and experiences unobtainable in the classroom. Exposure to resource management, campground planning, problem solving, canoeing, kayaking, sailing, environmental education, and other areas.
- 458 Seminar: Outdoor Recreation and Environmental Issues. Three credits. Designed to increase awareness of the importance of environmental considerations when planning, managing, or administering outdoor recreation programs. Includes environmental issues and methods of seeking solutions to environmental problems.
- 459 Readings in Parks and Recreation. Three credits. In-depth reading: preparation of an annotated bibliography and report. Arrangements for this course should be made with the instructor prior to registration.
- 479 Sport and Society. Three credits. (Same as SOC 479.) A behavioral approach to the sport and leisure phenomena from the related perspectives of sociology and anthropology.
- 484 Therapeutic Recreation: Design for Treatment. Three credits. Designed to offer training in therapeutic techniques that are practiced in the field and to present a rationale and foundation for systematic program design, implementation, and evaluation in various therapeutic recreation settings. Emphasis on therapeutic programs and exploration of basic areas of activity in greater depth, describing their values and methods of selection and presentation.

#### Safety

- 432 Principles of Accident Control. Three credits. Basic course on principles, concepts, and methodology of the safety movement. Introductory experiences dealing with accident prevention and control efforts recommended for various social institutions and agencies.
- 435 Automotive Transportation Safety Programs. Three credits. Safety elements of automotive and other forms of transportation. Federal, state, and local legislation concerning transportation control and design.
- 485 Driver and Traffic Safety Fundamentals. Three credits. Prerequisite: valid driver's license. Introduction to driver and traffic safety education. Primary focus on current concepts related to safe driving.
- 487 Teaching Driver and Traffic Safety. Three credits. Prerequisite: HPER 485. Designed to develop teaching techniques for laboratory instruction including on-street, driving simulator, and multiple-car-range programs.

## **Graduate Study**

The department offers the Master of Science in HPER with emphases available in Health, Physical Education, or Recreation; a Master of Science in Teaching, and a Master of Science with a major in Wellness and Fitness. The Doctor of Arts degree is offered in Physical Education. Degree requirements and a list of courses offered for graduate credit are published in the Graduate Catalog.

# Department of Human Sciences

**Ernestine Reeder, Chair Ellington Human Sciences 100** 

Belcher, Colson, Emery, Estes, Harrison, Henig, Maar, Price, Robinson, Scholtes, Speaks, Stivers, Walker

The programs offered by the Department of Human Sciences are fully accredited by the American Home Economics Association and provide a broad liberal education along with a specialty to prepare students for a wide spectrum of professions. Career opportunities in human sciences include positions in social agencies, government agencies, community services, business, industry, health services, research laboratories, design, merchandising, teaching, and day care.

Programs leading to the Bachelor of Science degree are offered in six majors: Family and Consumer Studies with emphases in Consumer Services or Human Development and Family Life; Foods and Nutrition; Interior Design; Fashion Merchandising; Vocational Home Economics Education; and Early Childhood Education which licenses students to teach grades Pre-Kindergarten-3. The department also offers a minor in Home Economics.

It is an institutional requirement that degree-seeking students complete the General Studies requirements. Consultation with the assigned advisor is necessary before each registration.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Family and Consumer Studies**

The curriculum leading to a major in Family and Consumer Studies is designed primarily for preparation in broad areas of the field. Electives may be used to build strong combinations with other fields of interest. A major in Family and Consumer Studies requires the selection of one emphasis from the two available plus one minor outside the field of human sciences.

Requirements for the major in Family and Consumer Studies include H SC 101, 161, 302; H SC 343 or IDES 462; H SC 400, 441, 443; N FS 124, 321; CDFS 235 and 331 or 334, 332, 333.

**Emphasis: Consumer Services** 

Career opportunities in the consumer service field include working with businesses, industries, government agencies, and consumer protection agencies in the areas of consumer affairs; consumer information dissemination; product development, testing, and promotion;

consumer protection; public relations; and communications.

In addition to the major course requirements, the emphasis in Consumer Services requires the following courses: TXMD 310, 313; N FS 320; IDES 462; H SC 410B, 442; 3 hours Human Sciences elective; CSCI 115; SPEE 315; MKT 391 or BLAW 340 or 345. An approved minor must also be completed.

Recommended Curriculum FRESHMAN English (Area I-A) Natural Science (Area IV-A) History (Area III-A) HPER (Area V) Gen. Studies (Area III-B)* H SC 101, 161; N FS 124; CDFS 334	6 8 3 2 3 10 32	SOPHOMORE English (Area II-A) History (Area III-A) Gen. Studies (Area I-B)* Gen. Studies (Area II-B) CSCI 115 Mathematics (Area IV-B) Human Sciences elective HPER (Area V) H SC 302; N FS 320; CDFS 332	6 3 3 3 3 3 2 8
JUNIOR SPEE 315 H SC 343, 400, 441; TXMD 313; N F5 321; IDES 462; CDFS 333 Minor MKT 391 or BLAW 340 or 345 Elective	3 19 6 3 3	SENIOR H SC 410B, 442, 443; TXMD 310 Minor Electives	15 12 6

<sup>\*</sup>Selection of courses depends on minor chosen.

### **Emphasis: Human Development and Family Life**

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Completion of this program leads to career opportunities with social service agencies, child care programs, senior citizen services, and in business as consultants with expertise in working with individuals and/or families.

In addition to the major course requirements, the emphasis in Human Development and Family Life requires the following courses: CDFS 331, 430, 434, 435, 436, 439; H SC 410A; PSY 141, 447, 460. An approved minor must also be completed.

Recommended Curriculum FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Natural Science (Area IV-A)	8	History (Area III-A)	6
HPER (Area V)	2	Gen. Studies (Area I-B)	3
PSY 141	3	HPER (Area V)	2
Gen. Studies (Area III-B)*	3	Mathematics (Area IV-B)	3
H SC 101, 161; N FS 124;		N FS 321; CDFS 331, 332,	
CDFS 235	10	333	12
CSCI 100 or equivalent	1		
'			32
	33		
JUNIOR		SENIOR	
H SC 302, 400; CDFS 430,		H SC 343, 410A, 441,	
434, 435, 439	15	443; CDFS 436	18
PSY 460	3	PSY 447	3
Gen. Studies (Area II-B)	2-3	Minor	9
Minor	9	Elective	3
Electives	5		
			33

<sup>\*</sup>Selection of courses depends on minor chosen.

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# Major in Fashion Merchandising

The Fashion Merchandising curriculum is designed to prepare students for professional positions in fashion retailing, buying, entrepreneurship, apparel manufacturing and design, fashion promotion, and fashion coordination. Required courses include H SC 101, 161, 302; H SC 343 or 442 or N FS 321; H SC 400, 441, 443; IDES 462; N FS 124; CDFS 332, 334 or 434; TXMD 307, 310, 313, 316, 317, 315 or 319, 413, 415, 417; H SC 410C or 6 hours from TXMD 312, 314, H SC 404C, or CDFS 333. Additional requirements include ACTG 111 or 211 or 300, ART 390 or 191, MATH 213, and CSCI 115. A minor must also be completed in one of the following areas: Art, Business Administration, Management, Marketing, Mass Communication, or other department-approved minor.

Recommended Curriculum FRESHMAN English (Area I-A) Natural Science (Area IV-A) HPER (Area V) Gen. Studies (Area III-B) H SC 101, 161; TXMD 313; CDFS 332 Elective	6 8 2 3 10 3 32	SOPHOMORE English (Area II-A) History (Area III-A) Gen. Studies (Area I-B) MATH 213, CSCI 115 ART 390 or 191 H SC 302, 343 or 442 or N FS 321; TXMD 310 HPER (Area V)	6 6 3 6 3 8 2
JUNIOR ACTG 111 or 211 or 300 H SC 441, 443; IDES 462; N FS 124; TXMD 317, 315 or 319, 417; CDFS 334 or 434 Minor Elective	3 24 6 3 36	SENIOR TXMD 307, 316, 413, 415; H SC 400 plus 410C or 6 hours from TXMD 314, CDFS 333, or H SC 404C Minor Electives	19 12 1-2 32-33



# Major in Foods and Nutrition

The major in Foods and Nutrition, Dietetics Emphasis, is approved by the American Dietetic Association as a Plan IV program and offers preparation for careers in dietetics as nutritionists, clinical or management dietitians, and dietitians in private practice as consultants. After completing the degree, students choose a qualifying experience program to complete requirements for taking the national exam to become registered dietitians (R.D.) and licensed dietitians/nutritionists (L.D.N.). The major in Foods and Nutrition also offers preparation for careers in community services, positions in business, state and federal health departments, and food systems management.

Students with degrees in other areas who choose to complete the Plan IV program must take a minimum of 15 hours in foods and nutrition courses at MTSU to include N FS 420 and 429.

Requirements for the major in Foods and Nutrition include H SC 101, 161, 302, 400, 441; N FS 124, 320, 321, 326, 328, 420, 421, 422, 424, 425, 427, 428, 429; CDFS 332 or 334. Related courses include PSY 332 or CDFS 333; MATH 313; CSCI 115; SOC 101; ACTG 111 or 300; and a Science minor to include CHEM 111, 112, 303, 325, and BIOL 100, 216, and 308.

Recommended Curriculum FRESHMAN English (Area I-A) BIOL 100, 308 HPER (Area V) H SC 101, 161; N FS 124 SOC 101 Gen. Studies (Area II-B) Elective	6 7 2 7 3 2 6	SOPHOMORE English (Area II-A) History (Area III-A) HPER (Area V) CHEM 111, 112 Gen. Studies (Area I-B) N FS 320, 321, 326	6 6 2 8 3 9
JUNIOR CSC1 115 MATH 313 CHEM 303, 325 H SC 441; N FS 328, 420, 427, 428; CDFS 332 or 334	3 3 8 18	SENIOR CDFS 333 or PSY 332 ACTG 111 or 300 BIOL 216 H SC 302, 400; N FS 421, 422, 424, 425, 429 Electives	3 3 3 21 3

# Major in Interior Design

The Interior Design curriculum meets the requirements for allied membership in the American Society of Interior Designers and prepares students for entry-level positions in residential and contract design firms, sales, design consulting, computer-aided design, and other related design areas. The B.S. degree, with a major in Interior Design, a minor in Human Sciences and a minor in Industrial Technology, includes the following courses: H SC 101, 302, 400, 441; H SC 443 or CDFS 333; IDES 270, 370, 371, 372, 373, 374, 470, 471, 474, 476, 477; N FS 124; CDFS 332, 334; TXMD 310; I S 130, 315, 316, 332, 330, I S approved elective; ART 191 and 6 hours from ART 162, 165, 213, 215, 355, or PHOT 305; 6 hours from ACTG 111, BLAW 340, MKT 382, 384, or MATH 361; General Studies requirements.

Recommended Curriculum FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Natural Science (Area IV-A)	4	H SC 302; CDFS 333 or	
H SC 101; IDES 270, 370;		H SC 443; IDES 371, 372,	
CDFS 332 or 334	11	373	14
ART 191	3	I S 330, 332	6
HPER (Area V)	1	Art electives	6
I S 130, 315	6	HPER (Area V)	1
CSCI 100 or 115	1-3		
-			33
	32-34		

Portfolio Review required before entering junior-level design studios.

6		
4		
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13		
	SENIOR	
3	IDES 476, 477, 478:	
1		15
		3
21	Business elective	6
6	HPER (Area V)	1
1	, ,	
		25
32		
	3 13 3 1 21 6 1	3  SENIOR  IDES 476, 477, 478; H SC 441; N F5 124 Gen. Studies (Area I-B) Business elective HPER (Area V)

# Major in Vocational Home Economics Education

The curriculum for the major in Vocational Home Economics Education offers preparation for students to teach home economics in grades 5-12. Licensure to teach vocational home economics requires a bachelor's degree in home economics from an institution approved for the training of teachers in consumer and homemaking education and occupational home economics. Those who successfully complete the program are qualified to teach in vocationally-reimbursed home economics programs as well as non-reimbursed programs. This curriculum also offers preparation for extension service, business, consumer services, and government agencies.

Requirements for the major are the inclusion of ART 390 and MUSI 310 in the General Studies requirements; H SC 101, 161, 302, 343, 400, 441, 442; N FS 124, 320, 321; CDFS 332, 334, 434, 435; H ED 251, 351; TXMD 310, 319; IDES 462. Students must complete a minor in Secondary Education. Occupational endorsements may be added but are not a required part of the major.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Natural Science (Area IV-A)	8	Gen. Studies (Area III-B)	3
HPER (Area V)	2	Gen. Studies (Area II-B)	3
FOED 111	3	Gen. Studies (Area IV-B)	6
H SC 101, 161; CDFS 332;		HPER (Area V)	2
N FS 124; H ED 251	13	History (Area III-A)	6
CSCI 100 or equivalent	1	Major	6
		FOED 211	3
	33		
			35

3
3
12
12
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## Major in Early Childhood Education

The major in Early Childhood Education is offered by the Department of Human Sciences. The curriculum for the major in Early Childhood Education is designed to prepare teachers in the area of early childhood education and to meet the Tennessee requirements for licensure to teach pre-kindergarten, kindergarten, and first through third grades. Major emphasis is placed on development of the child during early childhood as well as the importance of high quality family life. Following are the program requirements:

1. FOED 111, 211:

2. ELED 311A, 311D, 325, 405, 411, 430, 431; READ 425;

 H SC 101, 161, 400, 441; N FS 124, 425; CDFS 235, 331, 332, 430, 435, 436, 437, 438;

 12 hours of language arts including ENGL 111 and 112, ENGL 360 or L S 415, SPEE 220 or 400;

5. 10 hours of health and physical education including HPER 310, 350, 437, and 2 activity courses;

 13 hours of humanities including ART 221, MUSI 465, ENGL 211, 221 or 223 or 224 or HUM 261;

7. 9 hours of social studies to include HIST 201, 202, GEOG 200;

 8 hours of natural science to include BIOL 100, SCI 100, or GEOL 100;

9. MATH 110, 310; CSCI 100 or equivalent;

10. SPED 301.

Special comments:

 Practica should be taken in this order: CDFS 438, 430, ELED 430, 431, 411.

 Method courses should be completed in the junior year: ELED 311A, 311D, READ 425.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100; GEOL 100 or		History (Area III-A)	6
SCI 100 (Area IV-A)	8	FOED 211	3
MATH 110 (Area IV-B)	3	MATH 310 (Area IV-B)	3
FOED 111	3	GEOG 200	3 3 9 3
ART 221	3	SPEE 220 or 400	3
H SC 101, 161; CDFS 235;	,	CDFS 331, 332, 437	9
N FS 124	10	HPER (Area V)	2
	10	HER (Alea V)	3
HPER (Area V)	1		
CSCI 100 or equivalent	1		36
	35		
JUNIOR		SENIOR	
SPED 301	3	ELED 405, 431	6
ELED 311A, 311D, 325, 430	12	HPER 437	2
READ 425	4	CDFS 436	3
H SC 400; CDFS 430, 435, 438;		MUSI 465 (Area II-B)	4
N FS 425	13	L S 415 or ENGL 360	3
HPER 350	4	ELED 411 (Stu. Teaching)	12
		( reacimis)	

#### Minor in Human Sciences

The minor in Human Sciences Economics consists of 18 semester hours of human sciences courses elected to meet the emphasis needs of the student.

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## Courses in Human Sciences [H SC]

#### General

- 101 Career Orientation. One credit. Development and scope of human sciences as a profession, its wide variety of career opportunities, with analysis of interests, aptitudes, proficiency, and education related to success in these areas. One hour per week.
- 161 Basic Design. Three credits. Experience in two-dimensional design. Analysis, experiments, and application of the elements and principles of design as they relate to the immediate environment. Not accepted for credit toward Interior Design major. Four hours per week.
- 302 Presentation Techniques. Two credits. Principles and techniques of effective presentations and demonstrations. Opportunities for experience in presenting demonstrations to the public through mass media. Three hours per week.
- 343 Housing. Three credits. Evaluation of housing and equipment in terms of family needs, economics, building codes, legislation, and technological developments. Housing alternatives presented and analyzed with emphasis on socio-psychological satisfaction with the residence. Offered once a year.
- 400 Senior Seminar. One credit. Prerequisite: H SC 101 and junior standing. Review of philosophy and professional ethics of human sciences. Preparation of reference files, letters, and resume.' One hour per week.
- 401 American Folk Crafts. Three credits. A survey of the folk crafts indigenous to our country's early craftspeople. Emphasis on socio-psychological value of craft work today with the handicapped and aged. Four hours per week.
- 404 Seminar in Human Sciences. Prerequisite: Permission of department chair. Individual research and/or analysis of contemporary problems and issues in a concentrated area of study. For advanced students.
  - A. Human Development-Family Life, Three credits.
  - B. Foods-Nutrition. Three credits.
  - C. Clothing-Textiles. Three credits.
  - D. Housing-Design. Three credits.
- 405 Advanced Problems in Human Sciences. Prerequisite: Permission of department chair. Provides an opportunity for advanced students to do independent study or conduct research in their areas of emphasis. One hour seminar per week plus independent study in
  - A. Human Development-Family Life. Three credits.
  - B. Foods-Nutrition. Three credits.
  - C. Clothing-Textiles. Three credits.
  - D. Housing-Design. Three credits.
- 406 Readings in Human Sciences. One to three credits. Prerequisite: Permission of department chair. Selected readings of current trends, developments, and research in human sciences of interest to teachers and students. One hour seminar per week and independent study.
- 410 Internship. Six credits. Prerequisites: Departmental approval, minimum 2.25 GPA. Directed and supervised experience designed to acclimate seniors in day-to-day demands, skills, and personal relationships in their major fields. Provides students with professional experiences. Includes a minimum of 300 hours at the worksite, plus scheduled seminars.
  - A. Human Development-Family Life (Prerequisites: CDFS 235, 331, 332, 333, 430, 434, 435, 436, 439)
  - B. Consumer Services (Prerequisites: HSC 302, 441, 442, and 443) C. Fashion Merchandising (Prerequisites: retail-oriented:
    - TXMD 310, 313, 315 or 319, 316, 317, 415; design-oriented: TXMD 310, 313, 314, 317, 319).
  - D. Interior Design (Prerequisites: IDES 373, 475)

- 441 Consumer Economics. Three credits. Consideration of theoretical economics as related to the family. Presents an overview of the choices available and the decision-making process confronting the family in the American economy.
- 442 Personal and Family Management. Three credits. Management theories applied to personal and family resources throughout the life cycle. Emphasis on the development of knowledge from which to draw conclusions about the financial elements of life. Offered once a year.
- 443 Resource Management. Three credits. Opportunity to coordinate the many areas of human sciences in the solution of individual and group management problems.

# Courses in Textiles, Merchandising, and Design [TXMD]

- 110 Clothing I. Three credits. The fundamental clothing construction processes necessary for advanced work in clothing. Five hours per week. Offered once a year.
- 307 Fashion Promotion. Three credits. Prerequisite: H SC 161. An overview of the sales promotion process in relation to the fashion industry; emphasis on advertising, visual merchandising, special events, and fashion show production. Addresses newest techniques in fashion merchandising and promotion. Students directly involved in planning the production of a major fashion show within the community.
- 310 Textiles I. Three credits. An overview of the textile industry including fibers, yarns, fabric construction, dyeing/printing techniques, and finishes. Emphasis placed on the selection of textile products in relation to end use. Includes labwork involving physical testing. Four hours per week.
- 312 Textiles II. Three credits. Prerequisite: TXMD 310. Recent developments in the textile industry, in textile legislation, economics, and standards. Analysis of fibers and fabrics with emphasis on selected problems. Four hours per week.
- 313 Introduction to the Fashion Industry. Three credits. How the fashion world operates from planning stages to consumer. Emphasis on production and distribution of fashion goods including apparel and house furnishings for the family, current trends, and technological developments.
- 314 Flat Pattern Design. Three credits. Prerequisite: TXMD 319. Adaptation of commercial sloper patterns to individual proportions, pattern designing, and application of principles of design to apparel designing. Five hours per week. Offered alternate years.
- 315 Apparel Selection and Evaluation. Three credits. Prerequisite: H SC 161 and TXMD 310. Recognition of quality in construction and design of garments. Emphasis on recognizing fit and developing an ability to suggest appropriate alterations. Clothing needs of special populations included. No construction involved.
- 316 Fashion Fundamentals. Three credits. Prerequisite: TXMD 313. Principles underlying the fashion process and the study of fashion retailing. Special emphasis on the dissemination of fashion throughout the world market and to the fashion designers and business leaders in the fashion world today.
- 317 Fashion Merchandising Professional Seminar. One credit. Provides students with an opportunity to explore their own values, interests, and capabilities and to acquire in-depth knowledge of the fashion industry and potential career opportunities. Special emphasis placed on preparation for the fashion merchandising field experience.

- 319 Clothing II. Three credits. Prerequisite: TXMD 110 or permission of instructor. Advanced clothing construction techniques with emphasis on fitting and finishing. Practical application of acquired knowledge to creative wardrobe planning and selection. Five hours per week. Offered once a year.
- 413 History of Costume. Three credits. Survey of clothing and design from ancient to modern times; consideration given to social, economic, and cultural conditions reflected in dress.
- 414 Tailoring. Three credits. Prerequisite: TXMD 319. Acquisition and application of the techniques of constructing tailored garments. Five hours per week. Offered alternate years.
- 415 Fashion Merchandising. Three credits. Prerequisite: TXMD 316. Principles of marketing, retailing, and sales as they apply to the merchandising of fashion goods. Special emphasis on fashion buying, planning, control and computer applications for apparel businesses. Offered once a year.
- 417 Social Aspects of Clothing. Three credits. Principles of sociology and psychology applied to the study of clothing and related behaviors. Research methods for studying socio-psychological aspects of clothing included. Offered once a year.

# Courses in Nutrition and Food Sciences [N FS]

- 124 Principles of Nutrition. Three credits. Fundamentals of normal nutrition and its relationship to the health and physical fitness of individuals with emphasis on the scientific, psychological, sociological, and economic aspects of nutrition.
- 320 Food Principles. Three credits. Basic physical and chemical principles, techniques, skills, sanitation, and economics involved in quality food selection, composition, and preparation. Five hours per week. Offered once a year.
- 321 Meal Management. Three credits. Functions of management applied to serving nutritionally—adequate and aesthetically satisfying meals. Management of human and non-human resources in group situations. Five hours per week.
- 326 Community Nutrition. Three credits. Prerequisite: N F5 124. Nutrition problems and practices in the community; nutrition programs of state and federal agencies; supervised field experiences; preparation of nutrition education materials. Offered once a year.
- 328 Nutrition in Health Promotion. Three credits. Prerequisite: NFS 124. Nutrition education resources and skills for individuals working in health promotion and wellness areas including



- methods for weight management, evaluating popular nutrition fads, dietary assessment, sports nutrition, dietary fat, and cholesterol programs.
- 409 Field Experience in Foods and Nutrition. Three credits. Prerequisites: N F5 124, 420, 422, permission of instructor, and 2.25 GPA. Directed and supervised experience in a specialized area of dietetics or food management. Includes a minimum of 150 hours at the worksite.
- 420 Diet and Disease. Three credits. Prerequisites: BIOL 308, N FS 427. Dietary problems in disease and modifications of normal diet to meet dietary requirements of pathological and special conditions. Offered once a year.
- 421 Nutrition in Aging. Three credits. Prerequisite: N FS 124. Nutritional needs of elderly individuals and how these requirements are affected by physiological, pathological, and socioeconomic changes associated with aging. Emphasis placed on assessment, nutrition counseling skills, and resources to assist elderly individuals with adequate nutrient intake. Offered once a year.
- 422 Food Systems Management I. Three credits. Prerequisite: N FS 320 or 321 or permission of instructor. Principles and production of quantity foods. Emphasis on types of foodservice systems, menu planning and evaluation, procurement, receiving, quality control, inventory and cost controls, safety, and sanitation. Five hours per week. Offered once a year.
- Experimental Food Study. Three credits. Prerequisites: N FS 320 and CHEM 303 or permission of instructor. Chemical and physical factors affecting the flavor, texture, color, and appearance of food. Emphasis placed on evaluation of sensory qualities of food, using subjective and objective measurements and new food product development. Offered alternate years.
- 25 Child Nutrition. Three credits. Prerequisite: N FS 124. Nutritional needs during pregnancy, infancy, and childhood related to physical and mental development. Emphasis on cultural, social, and psychological aspects of the development of food patterns and nutrition education resources. Offered once a year.
- Advanced Nutrition. Three credits. Prerequisite: N FS 124. Advanced study of nutrients; standards for determination of nutrient needs and metabolism of nutrients in the body. Offered once a year.
- 428 Food Systems Management II. Three credits. Functions of management applied to the foodservice industry. Emphasis on systems approach to foodservice operations, organizational structure, personnel management, leadership and management styles, work improvements, and labor relations. Offered once a year.
- 429 Dietetic Practicum. Six credits. Practical preparation in the field of clinical dietetics. Clinical experience provided with the cooperation of Middle Tennessee Medical Center and other facilities. For senior dietetics students only. Offered summer only.

# Courses in Child Development and Family Studies [CDFS]

- 235 Human Development I. Three credits. Development of the child, conception to three years of age. Three hours plus one hour observation and interaction with parent-child pairs per week.
- 331 Human Development II. Three credits. Prerequisite: CDFS 235 or permission of instructor. In-depth study of physical, intellectual, social, and emotional factors influencing development, preschool though middle childhood. Three hours plus one hour observation and interaction with young children per week.

- 332 Family Relationships. Three credits. Family systems, giving consideration to interpersonal relationships. The structure, function, and development of families in a changing society and in relation to other social institutions.
- 333 Dynamics of Interpersonal Relationships. Three credits. Skills and knowledge essential to the development and maintenance of interpersonal and work relationships analyzed. Topics focus on self-awareness, communication in various types of relationships, and managing feelings and conflict.
- 334 Life-span Human Development. Three credits. Emotional, social, physical, and intellectual growth and development of the individual over the life-span with a family-oriented emphasis. Not available to Early Childhood Education and/or Family and Consumer Studies: Human Development/Family Life majors.
- 430 Nursery School Practicum. Three credits. Prerequisites: CDFS 235, 331, and 437 or permission of instructor. Multi-dimensional aspects of nursery school program involving three- and four-year olds. Implements child development principles and program development. Three-hour laboratory per week (including two hours directed teaching), plus a two-hour seminar per week.
- 434 The Contemporary Family. Three credits. Prerequisite: CDFS 332 or permission of instructor. An ecological approach to the study of contemporary issues, problems, questions, and life styles as they relate to families and individuals.
- Parenting. Three credits. Prerequisite: CDFS 332 or permission of instructor. Developing knowledge and understanding of parenting and parent/child interaction theories. Examination and development of parent education programs. Offered once a year.
- 436 Day Care Perspectives. Three credits. Prerequisite: CDFS 235, 331, or permission of instructor. Examination of diverse day care settings and their influence on human development. Emphasis on the organization/administration of day care programs. Participation in day care center experiences required. Three hours plus one hour observation per week. Offered once a year.
- 437 Effective Instruction (Birth-5). Three credits. Prerequisites: CDFS 235 and 331 or permission of instructor. A comprehensive exploration of the knowledge and skills necessary for designing and implementing curriculum appropriate for programs serving children birth to five years.
- 438 Infant/Toddler Practicum. Three credits. Prerequisites: CDFS 235, 331, 437 or permission of instructor. Advanced knowledge and skills for working with infants and toddlers (birth-3). Lab participation involving interactions with children as well as planning and implementing curriculum required.
- 439 Families in Later Life. Three credits. Prerequisites: Human Science majors CDFS 332, Sociology majors SOC 260 or permission of instructor. Examination of families in later life from an ecological approach with emphasis on family forms and relationships.

# **Courses in Home Economics Education [H ED]**

- 251 Home Economics Vocational Education and Curriculum. Three credits. Orientation to vocational education and to teaching vocational home economics including attention to philosophy, legislation, federal and state regulations and standards, curriculum and instruction in consumer-homemaking education and occupational home economics education.
- 351 Methods and Materials for Teaching Vocational Home Economics. Three credits. Prerequisite: Admission to the teacher-education program. Philosophy of home economics education, principles of teaching, and curriculum construction applied to

- field. Study, evaluation, and organization of materials. Explanation of instructional methods.
- 450 Occupational Field Experience. Three to nine credits. Prerequisite: Permission of instructor. Directed participation in planned and supervised occupational experiences of eight hours field experience per week. Must apply previous semester. A. Care and Guidance of Children. Three credits.

B. Food Management, Production, and Services. Three credits.

- 454 A-Z Teaching Home Economics. One to six credits. Synthesis and application of relevant concepts relating to educational planning, changes and social changes to the development of effective home economics education programs. A maximum of six semester hours credit may be applied toward a degree.
- 455 Curriculum Development. Three credits. Review of recent advances in home economics education. Analysis and evaluation of selected topics, materials, and methods in terms of their appropriateness for teaching curriculum objectives in home economics.
- 456 Problems in Teaching Materials. One to three credits. Prerequisite: Permission of department chair. Application of principles and techniques involved in the selection and preparation of effective teaching materials and visual aids.
- 457 Occupational Home Economics Seminar. Three credits. Prerequisite: Consent of instructor. Examination and analysis of program development, execution, and evaluation in a selected occupational area.

## Courses in Interior Design [IDES]

- 270 Interior Design Fundamentals. Four credits. Exploration of elements and principles of design with emphasis on the impact on the built environment. Architectural lettering styles and techniques applied to interior design. Six hours per week.
- 370 Interior Design Visual Presentations. Three credits. Prerequisites: IDES 270, I S 130, or permission of instructor. Planning and construction of professional design presentation boards and space models, interior rendering techniques, and operation and care of equipment necessary in the effective communication of design solutions. Five hours per week.
- 371 Principles of Interior Design. Three credits. Prerequisites: IDES 370, 1 5 330, or permission of instructor. An overview of the interior design profession and an introduction to the basic principles, theories, and procedures involved in creative problem solving. Emphasis on residential interiors. Five hours per week.
- 372 Interior Materials and Finishes. Three credits. Prerequisites: 1 S 330 or permission of instructor. Materials and finishes used in the treatment of interior space to be examined in terms of properties, specifications, installation, and manufacturers. Four hours per week.
- 373 Residential Design I. Three credits. Prerequisites: IDES 371, 372, IS 332; pass portfolio review. Analysis and organization of components, materials, and space relative to human scale and habitability. Influence factors of architecture, function, and economics on the design of interior environment. Emphasis on the data gathering and space planning. Five hours per week. Offered once a year.
- 374 Interior Design Business Practices. Three credits. Prerequisites: IDES 371, 372; pass portfolio review. Business practices, ethics, specification writing, building, fire, and life safety codes as applied to the interior design profession. Offered once a year.
- 462 House Furnishings. Three credits. Design principles; space planning; materials; furniture styles, selection, and buying. Four hours per week. Not accepted for credit toward Interior Design major. Offered once a year.



- 470 History of Interiors. Three credits. Historic interiors: survey, analysis, application. Emphasis on major design characteristics of interior furnishing styles. Offered once a year.
- 471 Survey of Contemporary Interior Design. Three credits. Prerequisite: 1DE5 470 or permission of instructor. Survey of the development of contemporary interiors from the early nineteenth century to the present with consideration given to style characteristics, cultural influences, designers, and relationships among styles. Offered once a year.
- 473 Residential Design II. Three credits. Prerequisites: IDES 373; 1S 330, 332; pass portfolio review. Advanced studio experiences in residential interiors. Emphasis on designing for special populations, energy efficiency, and large residences. Five hours per week. Offered once a year.
- 474 Lighting Design. Three credits. Prerequisite: IDES 475. Principles, terminology, design requirements, and equipment for general and decorative illumination as utilized in the interior environment. Methods of light generation, control, product analysis, selection, and specification. Offered once a year.
- 475 Introduction to Commercial Design. Three credits. Prerequisites: IDES 373 and I S 332. Introduction to current issues and the scope of the commercial interior design field; utilization of resources, human factors and client needs in planning and developing design solutions for commercial/contract spaces. Five hours per week. Offered once a year.
- 476 Contract Design I. Three credits. Prerequisite: IDES 474, 475. Specific human and physical needs encountered in the total design of interiors of a public nature. Emphasis on established design priorities and business practices and principles. Five hours per week. Offered once a year.
- 477 Contract Design II. Three credits. Prerequisite: IDES 476. Advanced studio experience in contract design. Emphasis on problem solving, documentation, and presentation. Five hours per week. Offered once a year.
- 478 Interior Design Portfolio. Three credits. Prerequisites: IDES 473, 474; H SC 400. Preparation of interior design portfolio, including projects, resumes, and oral presentations. Study of format and preparation for the National Council for Interior Design Qualifications Examination. Five hours per week. Offered once a year.

#### **Graduate Study**

A Master of Vocational-Technical Education degree is ofered in cooperation with three other departments. A minor in Human Sciences (formerly Home Economics) is also available. Requirements and a list of the courses offered for graduate credit are published in the Graduate Catalog. EDUCATION 153

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# Department of Psychology

Larry W. Morris, Chair Iones Hall 103

Bauer, Belsky, Brinthaupt, Brissie, Burke, Carlson, Compton, Dansby, Doss, Fromuth, Guertin, Hamilton, Hein, Heritage, Hodge, Johnson, Kelly, Kendrick, Kim, Littlepage, McQuilkin, Moffett, C. Morris, Penrod, Pleas, Royal, Rust, C. Schmidt, G. Schmidt, S. Schmidt, Solomon, Traughber, Trent, Van Hein, Vermillion, West, Whiteside

The program offered by the Department of Psychology is designed for students with a variety of career goals and interests. Students pursuing a major may earn either a Bachelor of Arts or Bachelor of Science degree. A minor in Psychology is also available.

A common set of core courses is required of all Psychology majors. The specific interests and career goals of each student determine the remainder of the program. The curriculum is arranged to provide familiarity with scientific bases of psychology for students preparing for careers in a variety of professions; the knowledge and skills necessary for graduate work in psychology; and the academic preparation and technical skills for students who plan to work in health-related, business and/or research settings after completing their undergraduate work.

Consultation with the assigned advisor is recommended before each registration.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Psychology**

The major in Psychology requires a minimum of 36 semester hours including a course in each of the eight following core areas, plus at least 9 additional hours of upper-division electives.

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#### Core Area, Required Course

General, 141 Social, 221 Developmental, 230 Statistics, 302 Abnormal/Personality, 323 or 359 Biopsychology, 403 or 424 Cognition/Learning, 404 or 448 Experimental, 441

# Recommended Curriculum FIRST SEMESTER

English (Area I-A) BIOL 100 (Area IV-A) CSCI 100 or equivalent HPER (Area V) General Studies Area I-B PSY 141

	SECOND SEMESTER	
3	English (Area I-A)	3
4	HPER	1
1	General Studies Area II-B	2
1	PSY 221 and 230	6
3	Minor or Foreign Language*	3
3		
		15

**SOPHOMORE YEAR** 

Mathematics

English (Area II-A) Physical Science or Geology HIST 201, 202 (Area III-A) HPER Psychology (including 302) Minors or Foreign Language\* JUNIOR AND SENIOR YEARS Psychology Minors or Foreign Language\* Electives, including additional courses in Major and Minors

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\*One minor plus two years of foreign language are required for the Bachelor of Arts degree; two minors are required for the Bachelor of Science degree.

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Minor in Psychology

The minor in Psychology requires 18 semester hours including PSY 141; PSY 142 or a 200-level course (221 if minoring in education); and four elective courses, at least two of which must be upper division.

#### **Teacher Licensure**

Students desiring licensure in psychology must minor in Secondary Education and complete the requirements for a major in History, Economics, Geography, or Interdisciplinary Social Studies in addition to completing the following 12 hours in Psychology: PSY 141, 221; either PSY 323, 359 or 447; and a Psychology elective (PSY 218, 404, or 421 are recommended).

# Courses in Psychology [PSY]

- 141 General Psychology. Three credits. Introductory survey course. Includes biological foundations, perception, principles of learning, intelligence, motivation, emotion, human development, personality, social psychology, behavior disorders, and psychotherany.
- 142 Psychology of Adjustment. Three credits. Processes of human adjustment, adaptation, and environmental influences. Development of self-understanding, constructive management of emotion and stress, and healthy interpersonal relationships.
- 218 Thinking: Intelligence and Creativity. Three credits. Psychological approaches to the study of information processing, thinking, and knowing, with emphasis on cognitive style, problem solving, and creative thinking.
- 219 Human Brain, Behavior, and Consciousness. Three credits. Introduction to the involvement of the brain in behavior and conscious experiences. Altered states of consciousness, mental illness, drug-induced states, sleep, learning, memory, and language. No biology background required.
- 221 Psychology of Social Behavior. Three credits. Prerequisite: PSY 141 recommended but not required. Systematic study of social behavior. Includes interaction between people, perception of others, interpersonal attraction, aggression, altruism, conformity, attitudes, and group behavior.
- 230 Developmental Psychology. Three credits. Broad survey of the biological and environmental factors influencing physical, cognitive, and social development from conception until death. Emphasis on current research and theory. Will not substitute for SOC 315, SW 315, or CDFS 334.
- 302 Basic Statistics for Behavioral Science. Three credits. Prerequisite: 6 credit hours in psychology. Elementary descriptive and inferential statistics and their applications.

- 323 Abnormal Psychology. Three credits. Prerequisite: PSY 141. Patterns of maladaptive behavior, including anxiety, depression, schizophrenia, and antisocial behavior.
- 325 Perspectives on Black Psychology. Three credits. Prerequisite: PSY 221. Application of psychological principles to the personality development and behavior patterns of African-Americans, in light of cultural heritage and contemporary events. Implications for assessment and counseling.
- 332 Industrial and Personnel Psychology. Three credits. Applications of psychology to business and industry. Topics include selection, appraisal, training, leadership, motivation, organizations, working environment, people-equipment systems, safety, stress, and consumer issues.
- 359 Personality. Three credits. Historical and contemporary theories of personality, such as psychoanalytic, humanistic, cognitive, behavioral, and trait theories. Current understandings of topics such as anxiety, aggression, sex-role identity, and emotions.
- 375 Introduction to Clinical Psychology. Three credits. Reviews the historical background, roles and responsibilities of clinical psychologists and differentiates their duties from other mental health professionals. Introduction to assessment and clinical interventions.
- 399 Research in Psychology. Two to six credits. Prerequisites: 6 hours of psychology recommended but not required. Supervised research in current topics in psychology. Contact individual faculty members for research possibilities and requirements. May be taken for six credits. No more than four credits can be used in the major.
- 400 A, B, C, D, H Psychology Seminar. One credit each. Representative and integrative study of scientific journals of field. May be taken for a total of three credits.
  - A. School Psychology
  - B. Industrial-Social
  - C. Clinical-Personality
  - D. General-Experimental
  - H. Honors
- 401 A, B, C, D, E, F, G Laboratories in Psychology. One credit each. Prerequisite: PSY 302. Supervised laboratory in an area of psychology related to a content course. The laboratory can only be taken during the semester the student is enrolled in the content course. Laboratories and accompanying courses are listed below.
  - A. Psychology of Perception. (PSY 403)
  - B. Introduction to Cognitive Psychology. (PSY 404)
  - C. Physiological Psychology. (PSY 424)
  - D. Human Factors Psychology. (PSY 434)
  - E. Experimental Psychology. (PSY 441)
  - F. Experimental Social Psychology. (PSY 442)
  - G. Learning Theories (PSY 448)
- 403 Psychology of Perception. Three credits. Prerequisite: PSY 141. Modern theories of perception as they relate to knowledge of the external world through perceptual acquaintance. Philosophy of perception, history of sensory psychology, physiological mechanisms of perception, and ecological determinants of perceptual capabilities. See PSY 401.
- 404 Introduction to Cognitive Psychology. Three credits. Introduction to the information processing approach to the study of cognitive processes: attention, perception, memory, language, reasoning, problem solving, and decision making. See also PSY 401.
- 405 Applied Psychopharmacology. Three credits. Reviews current information on the action and uses of the most important groups of psychoactive drugs. Clinical, legal, and ethical aspects.
- 406 Sport Psychology. Three credits. Prerequisite: PSY 141 or consent of instructor. Application of psychological principles, moti-

- vational research, and social/psychological findings to the arena of sports. Theory and application of performance enhancement and teamwork in sports. See HPER 406.
- 409 Resident Hall Counseling. Three credits. Prerequisite: Approval by University Housing and/or instructor. Develops knowledge and skills necessary for effectiveness as a resident assistant.
- 412 Psychology of Criminal Behavior. Three credits. Survey of theory and research pertaining to criminal behavior, covering topics such as mental illness and crime, criminal homicide, assault, and sex offenses.
- 415 Career Guidance. Three credits. Provides competency opportunities in planning and implementing a developmental career learning program including such activities as developing career information centers, integrating information, writing job descriptions, disseminating career information, job placement, career clusters and ladders, and use of local resources.
- 419 Child Psychology. Three credits. Prerequisite: PSY 230 recommended but not required. Intensive research-based overview of child development from conception to puberty, including experiences in observation and/or interaction with children. Cognitive development, language development, peer interaction, moral development, and the contexts of child development.
- 421 Adolescent Psychology. Three credits. Prerequisite: PSY 230 recommended but not required. Physiological, emotional, mental, and social characteristics of adolescent development, including primary factors of influence.
- 422 Correctional Psychology. Three credits. Legal, law enforcement, delinquency, and criminal psychology, including psychological evaluation, classification, therapy, and rehabilitation. Special classifications. Field problems. Preventive implications.
- 424 Physiological Psychology. Three credits. Physiological correlates of behavior including neurophysiological, biochemical, and anatomical bases of behavior. See also PSY 401.
- 425 Psychology of Exceptional Children. Three credits. Identification and etiology of patterns of exceptionality, with consideration given to behavioral manifestations and preventive and correctional programs.
- 426 Introduction to Psychological Guidance Testing. Three credits. Prerequisite: 3 hours of psychology or permission of instructor. Modern practices in test construction, selection, and application to classroom and guidance situations. (Student required to participate as principal and subject in administration, scoring, profiling, and in making predictions based on test results.)
- 427 Personnel Selection and Placement. Three credits. Survey of test, interview, and other variables relating to applicant evaluation, placement, and upgrading.
- 429 Wage and Salary Administration. Three credits. Analysis of theory and practice in the administration of compensation. Practices and issues related to job analysis, job evaluation, wage and salary administration, incentive plans, and legal considerations.
- 31 A, B, C, D, E, F Apprenticeship. Two credits each. Supervised practical experience utilizing psychological principles and tools in an established organization.
  - A. Industrial
  - B. Child
  - C. Pre-clinical
  - D. Adolescent
  - E. Gerontology
  - F. Vocational Guidance. Prerequisites: PSY 415, 426, and 447.
- 433 Industrial/Organizational Training and Development. Three credits. Examination and analysis of training and developmental models for industrial and other organizational use. Includes

- both managerial and worker training. Includes learning, needs assessment, program development, and program evaluation.
- 434 Human Factors Psychology. Three credits. Prerequisite: PSY 332 or consent of instructor. The process of designing for human use. Considers individual differences, visual, auditory, and tactile displays, anthropometry, illumination, noise, humans in motion, and space and environmental studies. See also PSY 401.
- 435 Safety Psychology. Three credits. Survey of basic theories of accident causation, safety research literature, methods of accident prevention, and industrial hygiene.
- 436 Organizational Psychology. Three credits. Application to human interaction, group processes, and leadership.
- 437 Morale, Attitudes, and Motivation. Three credits. Attitudes, opinions, satisfactions, and morale measurements. Interests. Basic values and measurement of value systems. Consumer and other applications.
- 438 Group Dynamics. Three credits. The functioning of groups. Includes development of group structure, group conflict, cohesion, social influence, leadership, group productivity, group decision making, and growth groups.
- 439 Persuasion. Three credits. Prerequisite: PSY 141. Survey and analysis of theory and research on interpersonal influence. Applications of findings to various areas of human experience.
- 440 Behavioral Modification. Three credits. The application of behavioral change principles and evaluation strategies to the solution of individual, classroom, institutional, and organizational behavior problems.
- 441 Experimental Psychology. Three credits. Prerequisite or corequisite: PSY 302. Analysis of methodological issues in psychological research. Designed to teach skills in the formulation, execution, interpretation, and presentation of psychological investigations. See also PSY 401.
- 442 Experimental Social Psychology. Three credits. Prerequisites: PSY 141, 221, and 302. Survey of research rationales, strategies, procedures, and methodologies in social psychology. Ethical concerns and special problems in human subject research. See also PSY 401.
- 444 Social Psychology of Close Relationships. Three credits. Prerequisite: PSY 141 and 221. Theoretical and empirical issues in the scientific study of adult, close relationships from a social psychological perspective: initial attraction, relationship formation, maintenance, and dissolution. (Not a course in the broad area of marriage and the family: See CDFS 332 Family Relationships and SOC 350 Marriage and Family.)
- 445 Psychology of the Self. Three crdits. Historical and contemporary theory and research on the self and self-related topics. Definitional and measurement issues, the self-as a structure and a process, self-development across the lifespan, and factors affecting self-perception and self-evaluation.
- 446 Psychology of Subjective Well-Being. Three credits. Prerequisites: PSY 141; PSY 221 and 323 recommended. Survey of theoretical and research literature in the areas of subjective well-being, happiness, life satisfaction, and stress-resistant personality styles.
- 447 Theories of Counseling. Three credits. Integration of the major theories of counseling and psychotherapy and their application.
- 448 Learning Theories. Three credits. Survey of research and major theories of learning with emphasis on classical and instrumental conditioning and related topics. See also PSY 401.
- 460 Psychosexual Adjustment. Three credits. Psychological, cultural, and biological facets of the human sexual experience. Attitudes

- and behaviors, variances and dysfunctions, implications and strategies for treatment.
- 461 Adult Psychology and Aging. Three credits. Prerequisite: PSY 230 recommended but not required. A survey of the research on adult development with emphasis on old age. Examines the physical, intellectual, social, vocational, and personality changes during the adult years.
- 462 Psychology of Women. Three credits. Psychological impact of the culture on women's attitudes, roles, aspirations, problems, and personality development.
- 463 Death and Dying. Three credits. An experiential course covering the folklore of thanatology, the funeral industry, handling grief, counseling the bereaved, and the hospice concept. Objectives include an attempt to view death with equanimity and personal growth from confronting death.
- 470 History and Systems of Psychology. Three credits. Prerequisites: Upper-division status; PSY 141 recommended but not required. A survey of the history of psychology and an intensive study of current systems of psychology.
- 472 Multicultural Perspectives in Psychology and Education. Three credits. Theories and research relative to the education of multiethnic/racial minorities. Relation of culture and socialization to learning styles, assessment practices, and counseling considerations.
- 478 Human Neuropsychology. Three credits. Prerequisite: PSY 424 or consent of instructor. Organization and function of specific brain areas and the behavioral deficits and changes resulting from focal and diffuse brain damage.
- 499 Advanced General Psychology. Three credits. Prerequisite: Senior standing in psychology. Systematic review of general psychology, including history, methods, physiology, sensory systems and perception, learning and memory, developmental, social, and abnormal.

#### **Honors Courses**

The Department of Psychology offers periodically the following courses in the honors program: 141H, 142H, 221H, 302H, 323H, 332H, 400H, 401H, 404H, 419H, 421H, 431H, 439H, 441H, 447H, 460H, 463H.

## **Graduate Study**

Requirements for the Master of Education degree in Guidance and Counseling, the Specialist in Education with a major in Curriculum and Instruction, the Master of Arts degree in Psychology, and a list of the courses offered for graduate credit are published in the Graduate Catalog.



**EDUCATION** 156

# **Department of Youth Education** and School **Personnel Services**

Ralph L. White, Chair **Jones Hall 325** 

Arters, Bonner, Bullen, Davenport, Ford, Gentry, Hayes, Huffman, Keese, McCullough, Moseley, Peyton, Sams, Singer, Smith, Weeks, Williams, Womack, Young, Youree

Courses in the Department of Youth Education and School Personnel Services are designed to meet the professional needs of students planning to teach. Persons preparing to teach in the secondary school must earn a major in an endorsable teaching field, complete appropriate general education requirements, and minor in Secondary Education. The Secondary Education minor is offered through this department. A non-teaching minor in Education and a minor in Library Services also are offered, as is coordination of the Social Studies majors, which includes courses from six departments.

**Minor in Secondary Education** 

Students seeking a minor in Secondary Education must complete the following courses:

FOED 111 Education as a Profession, 3 hours

FOED 211 Psychology of Human Development and Learning, 3 hours

SPED 301 Survey of the Exceptional Child, 3 hours

YOED 305 Analysis of Effective Teaching, 3 hours YOED 310 Methods and Strategies of Teaching, 3 hours\*

SPSE 322 Technology in Teaching, 3 hours

YOED 400 Managing the Classroom for Instruction, 3 hours

READ 446 Teaching Reading in the Content Area, 3 hours\* YOED 411 Directed Teaching, Grades 7-12, 12 hours

\*Not required for majors in Music, Art, Vocational Agriculture, Health Education, Physical Education, Home Economics Education, Industrial Studies, Business Education.

READ 334, Teaching Reading in the Secondary School (4 semester hours), is required of English majors in lieu of READ 446.

### Major in Social Studies (66 semester hours)

The Social Studies major is a program for persons preparing to teach at the secondary level after earning a B.S. or B.A. degree. Successful completion of the program will qualify the student to teach in all social studies fields: history, geography, economics, and government. A minor in Secondary Education is required. In addition, persons seeking the Bachelor of Arts must also take 12 semester hours in one foreign language.

ECÓN 241, 242 Principles of Economics, 6 hours ECON 321 Money and Banking, 3 hours

GEOG 200 Introduction to Regional Geography, 3 hours plus any 3 semester hours of regional geography, 3 hours

GEOG 433 Political Geography, 3 hours

HIST 171, 172 Western Civilization, 6 hours

HIST 201, 202 The American People, 6 hours

HIST 466 Tennessee, 3 hours

P S 122 Foundations of Government, 3 hours P 5 150 American Government and Politics, 3 hours

PS 244 Law and the Legal System, 3 hours

P 5 328 State and Local Government, 3 hours

PSY 141 General Psychology, 3 hours

PSY 142 Psychology of Adjustment, 3 hours

SOC 101 Introductory Sociology, 3 hours ANTH 310 Cultural Anthropology, 3 hours

Emphasis Area

In addition to the above core requirements, a student must complete a minimum of 9 additional hours of upper-division courses in one of the following fields: economics, geography, history, or political science. The selected emphasis area must include one of the following courses in non-western studies: HIST 424, 425, 426, 307, 418, or 431; GEOG 342, 347, or 450; P S 331, 390, or 422; or ECON 447. (History emphasis must include one upper-division U.S. history course and HIST 390.)

Minor in Library Service

The program in Library Service is planned for students who wish to prepare for positions as librarians in elementary and high school libraries and for teachers and prospective teachers who wish to become better acquainted with books and other library materials for use with children in the elementary and secondary schools. The minor in Library Service requires a minimum of 18 semester hours.

Minor in Education (Non-teaching)

The program for the non-teaching minor in Education is planned to provide a knowledge base for a public better informed on educational matters and for those students who wish to pursue study in professional education but are not interested in obtaining credentials for school teaching. The minor requires 18 semester hours including FOED 111 and 211 and 12 elective hours selected with the approval of the department chair.

# Courses in Foundations of Education [FOED]

- Essential Study Skills. One, two, or three credits. Same as L 5 100. Application of skills needed to enhance chances for academic success. Use of the library and good study techniques.
- Education As a Profession. Three credits. Analysis of current school systems and the development of their common features including curricular patterns, organization, and administration. Designed to assist the prospective teacher in evaluating personal qualifications in relation to professional demands. A minimum of ten hours observation/participation in area schools is
- Psychology of Human Development and Learning. Three credits. Physical, mental, social, and emotional development of the human organism from birth to maturity; learning as behavior modifications; motivating and facilitating learning processes in social settings. A tutorial assignment in the public school required.

311 Historical, Philosophical, and Sociological Foundations of Education. Four creditis. Prerequisite: Admission to the teacher education program. An integrative approach to the foundations.

discipline are included.

of teaching.

Instructional Development Laboratory for Teachers. Four credits. Innovative course in methodology providing experiences with audio-visual aids and equipment, preparation of instructional plans, try-out of plans with videotaped, micro-teaching

sessions; problems relating to teacher-pupil relationships and

400 Seminar in Teaching, Three credits. Prerequisite: Admission to the teacher education program. Three modules of instruction and experiences related to classroom management, evaluation, and audio-visual technology.

# **Courses in Youth Education [YOED]**

- 305 Analysis of Effective Teaching. Three credits. Prerequisite to YOED 310 and student teaching. Designed to provide an overview of research on effective teaching. Emphasis on building a research-informed knowledge base that will enable beginning teachers to make sound professional judgments in the teaching situation.
- Methods and Strategies of Teaching. Three credits. Prerequisite: YOED 30S. Required for student teaching. Focuses on practical application, including some practice, of effective teaching strategies. Emphasis on teaching techniques demonstrated by research to positively affect student achievement and student attitudes toward school. Course includes practice as appropriate in the form of mini-lessons and micro-teaching episodes. Assignment as a teaching assistant in a public school required.
- 59ecial Methods and Materials in Secondary Schools. Three credits. Prerequisite: Admission to the teacher education program. Special subject matter areas in grades 7-12. Registrants will append the appropriate letter below to the course number to indicate the subject matter to be covered.
  - A. English
  - B. Health and P.E.
  - C. Mathematics
  - D. Science
  - E. Social Science
  - F. Art (offered Spring only)
  - G. Speech and Theatre
  - K. Foreign Languages
- 352 Methods and Materials for Teaching Vocational Agriculture. Three credits. Prerequisite: Admission to the teacher education program. Special emphasis placed on developing a problem in vocational agriculture; its relation to the total school program.
- Managing the Classroom for Instruction. Three credits. Introduction, examination, and practice in multiple models and approaches to classroom management and discipline. Analysis and interpretation of related research. Application of principles and procedures in classroom management to school and classroom settings.
- 411 Directed Teaching, Grades 7-12. Twelve credits. Prerequisites: YOED 305, 310; appropriate special methods course(s); senior standing; minimum grade point average of 2.50 overall and in the teaching major; passing scores on the NTETests of Communication Skills and General Knowledge; admission to teacher education. A full-day, full-semester supervised teaching experience in a public school classroom. Pass/Fail.
- 450 Methods and Materials for Teaching Industrial Education. Three credits. Prerequisite: Admission to the teacher education program. Understandings and skills required for individualizing instruction in industrial arts and trade and industrial education. Practicum is required.

451 The Teaching Internship, Grades 7-12. Nine credits. Supervised teaching available only to those with at least one year of paid teaching experience in the major in which endorsement is sought. Applicants must meet all prerequisites for directed teaching.

# Courses in School Personnel Services Education [SPSE]

- 322 Technology in Teaching. Three credits. Use of selected hardware and software in the teaching/learning processes. The computer and selected media delivery systems for teaching and learning along with the design and creation of inexpensive teaching and learning materials.
- 421 General Methods Including A/V. Three credits. Methods and teaching strategies generally applicable to the secondary school: instructional planning, classroom management, and the effective utilization of learning materials and audio-visual aids.
- 426 A-Z Problems in Education. One to three credits. An opportunity for individuals or groups to work on problems related to their needs. Topic and credit to be determined at the time of scheduling. Maximum of six semester hours credit may be applied toward a degree.
- 440 Substance Abuse Education. Three credits. Provides clear understanding of the nature of drugs and other substances and their effects upon the human system, both psychologically and physically; attempts to develop an educational program designed to enhance the self-concept as a deterrant to deviant behavior.

# Courses in Library Services [L S]

- 100 Essential Study Skills. One, two, or three credits. Same as FOED 100. Application of skills needed to enhance chances for academic success. Use of the library and good study techniques.
- 415 Books and Media for Children. Three credits. Materials suitable for elementary school children including a study of leisure time interests and curricular needs, criteria for evaluating materials, and related aids used in their selection.
- 416 Books and Media for Young People and Adults. Three credits.

  Basically the same approach as 415 but adapted to the secondary school and adult level.

#### **Graduate Study**

Requirements for the Master of Education degree, the Specialist in Education degree, and a list of the courses offered for graduate credit are published in the Graduate Catalog.





# COLLEGE OF LIBERAL ARTS

John N. McDaniel, Dean, Peck Hall 216
Art □ English □ Foreign Languages □
Geography and Geology □ History □ Music □
Philosophy □ Political Science □
Sociology, Anthropology, and Social Work □ Speech and Theatre

he objectives of the College of Liberal Arts are to give students a well-rounded, liberal education; to provide the academic background required in the preparation of teachers; to provide pre-professional education in law and other professions; and to provide education for careers in social work and other liberal arts fields.

Following are the curricula, courses, and specific requirements for majors and minors in each department. In addition, a number of interdisciplinary minors are coordinated by departments within liberal arts. Requirements and details follow the course descriptions in coordinating departments.

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# **Department of Art**

#### Carlyle Johnson, Chair Art Barn 115

Barr, Burgander, Buxkamper, Claxton, Fancher, Gibson, Higgins, Jansen, Kallenberger, Lawrence, LeDoux, C. Nuell, L. Nuell, Recchia

Programs in the Department of Art lead to the Bachelor of Science, Bachelor of Arts, or the Bachelor of Fine Arts degree. Persons pursuing the B.S. degree will major in Art Education; this program offers preparation for public school teaching at all grade levels and for graduate-level study in the field of art education.

In order to earn the B.A. or B.F.A. degree, a student majors in Art and selects one of two emphases—Graphic Design or Studio. These programs offer preparation for work as a commercial artist/designer and/or for advanced study in a studio area of interest such as sculpture, printmaking, or painting.

Minors in Art and Art Education also are available.

In addition, the student may elect to participate in a pre-professional program of study which includes art therapy, art therapy/gerontology, and arts administration. Through these sequences, the department offers preparation for advanced study in a student's chosen field.

Students transferring into departmental programs may be required to submit a portfolio of work for review before transfer credits are approved.

## In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

Recommended Lower-Di	vision Cur	riculum	
FRESHMAN - FALL		FRESHMAN - SPRING	
English (Area I-A)	3	English (Area I-A)	3
SPEE 220 (Area I-B)	3	General Studies Area III-B	3
HPER (Area V)	1	CSCI 100 or equivalent	1
ART 161	3	HPER (Area V)	1
ART 162	3	ART 163	3
ART 191 (Area II-B)	3	ART 164	3
	_	ART 192	3
	16		_
			17

# Major in Art

The B.F.A program is designed for those who wish to work professionally as artists, in art-related fields, and/or work toward a graduate degree (M.F.A.). All students pursuing a major in Art are required to complete the General Studies requirements as required by the department. Students should consult with their advisors each semester in order to plan their schedule of courses.

Students electing the Studio emphasis choose a studio concentration from ceramics, metals, painting, printmaking, or sculpture. Students in the Studio emphasis must have two minors selected from these studio concentrations. One of these studio minors must be related to the major studio concentration and the other unrelated. Relatedness is determined by the two- or threedimensional character of the major studio concentration.

Students in the Studio emphasis must take 3 to 6 hours in directed problems which require a senior exhibit. This is listed in the course descriptions as level VI in each area. Students in the Graphic Design emphasis also take 3 to 6 hours of directed problems, the culmination of which is a portfolio review at the end of level V.

#### Emphasis: Studio

The Studio Art emphasis requires the completion of 72 semester hours, including

- 1. ART 161, 162, 163, 164, 191, 192, and 461;
- a studio concentration of 15 hours through course-level V;
- one minor emphasis of 9 hours through course level III;
- 6 hours of upper-division art history; 5. 3 to 6 hours of directed individual problems which must include
- student exhibition, which must be juried by members of the faculty, is a part of this requirement; 6. 18 hours of art electives (9 of which must be upper division) with

level IV (a sixth course) in the major studio concentration; a

- the remaining 9 to be selected from beginning level 1 art courses; MUSI 310 or 410; SPEE 220;
- 3 hours of theatre;
- 3 hours of philosophy;
- 10. 12 hours of general electives approved by advisor.

#### Emphasis: Graphic Design

The Graphic Design emphasis requires the completion of 72 semester hours, including

- 1. ART 161, 162, 163, 164, 165, 191, 192, and 461;
- graphic design courses consisting of ART 232, 332, 333, 431, and 432 taken in sequence;
- PHOT 305;
- 6 hours of upper-division art history;
- 5. 3 to 6 hours of directed individual problems which must include level IV (in this case, ART 433); a portfolio which must be reviewed by the faculty is part of this requirement;
- 6. 15 hours of art electives (6 of which must be upper division) with the remaining 9 to be selected from beginning 200-level studio
- 7. MUSI 301 or 310; SPEE 220;
- 8. 3 hours of theatre:
- 9. 3 hours of philosophy;
- 10. GRAF 301 and 391 or ADV 242;
- 11. 6 hours of general electives approved by advisor.

#### Pre-Professional Areas of Concentration

The pre-professional study programs under the Studio Art emphasis require 69 semester hours of art courses including

- 1. ART 161, 162, 163, 164, 191, 192, and 461;
- 2. a studio concentration of 15 hours through course-level V;
- 3. 6 hours of upper-division art history;
- 4. 3 to 6 hours of directed individual problems (level VI in the major concentration); a student exhibit, which must be reviewed by members of the faculty, is part of this requirement;
- 5. 4 to 7 hours of upper-division art electives.

In addition, the student must complete MUSI 310, SPEE 220, 3 hours of philosophy, 3 hours of theatre, and a minor of 18 hours in one of the following:

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Psychology

This program is designed to prepare the student for entry into graduatelevel work in art therapy (prerequisite: PSY 141).

PSY 302 Basic Statistics for Behavioral Science PSY

323 Abnormal Psychology 400 Workshop "C **PSY** 

431 Apprenticeship "C"

PSY 461 Adult Psychology and Aging 3 hours elected from PSY 412, 421, 424.

Gerontology

PSY

This program is designed to prepare the student for work with older persons or for entry into graduate work in art therapy (prerequisite: SOC 101).

SOC 402 Sociology of Aging SOC 450 Social Psychology SOC 480 Special Projects

PSY 461 Adult Psychology and Aging 6 hours elected from PSY 323, 424, 431E, 447.

**Business Administration** 

This program is designed to prepare the student for work in the field of art administration, self-employment as an artist/businessperson, or for work in galleries and museums

ACTG 211, 212 Principles of Accounting I and II OR

ACTG 300 Survey of Accounting for General Business MGMT 361 Principles of Management and Organizational Behavior

382 Principles of Marketing MKT

301 Business Finance FIN

BLAW 340 Legal Environment of Business INFS

220 Introduction to Microcomputing

#### Minor in Art

A general minor in Art requires the following sequence of courses: ART 161, 162, 163, 164, and two studio

Students majoring in Mass Communication programs take the following sequence, as requested by that college, for the Art minor: ART 161, 162, 164, 165, 232, and 332.

None of the courses listed above may be counted toward the College of Mass Communication requirement for graduation of a minimum of 65 hours in liberal arts and sciences.

# Major in Art Education

The major in Art Education requires 53 hours of art courses including

1. ART 161, 162, 163, 164, 191, 192, 321;

18 hours from ART 201, 302; 215, 355; 213, 314 or 400; 251, 352; 271, 372; 281, 382, to include one series of two courses in a twodimensional and one series of two courses in a three-dimensional area plus one additional series of two courses;

6 hours from ART 490, 492, 494;

4. 8 hours of upper-division art electives.

Persons majoring in Art Education minor in Secondary Education.

#### Minor in Art Education

The minor in Art Education requires a minimum of 22 semester hours in art as recommended by the department chair.

#### General Departmental Information

1. Students majoring in the department, or who are

taking one or more art courses, may be required to attend various extracurricular activities including, but not limited to, exhibitions, films, and lectures during the semester.

2. The Art Department reserves the right to retain certain selected examples of student work for teaching purposes and as a part of its permanent collection.

- Students will be responsible for the purchase of certain materials in many courses as required by the
- 4. Various courses offered within the department may require of all students enrolled the effective use of communication skills, both written and verbal, which reflect university-level abilities.

A minor with a concentration in drawing will be permitted only if 9 hours are taken beyond levels I

Students majoring in Art are required to participate. in a sophomore review during the second semesters of their sophomore years.

7. ART 400 (Workshop) and 464 (Advanced Art Problems) may be taken for a maximum of 9 hours each, no more than 3 hours per semester, and still count for undergraduate credit and graduation.

Crafts-media courses, levels I and II, which include jewelry, textiles, and clay, may be taken without pre-

requisites by NON-ART MAJORS.

All courses are offered on a laboratory basis except ART 191, 192, 390, 490, 492, 494, 496, and 498.

# Courses in Art [ART]

- Two-Dimensional Design, Three credits. The principles and techniques of design and their application to two-dimensional art forms.
- Drawing 1. Three credits. Prerequisite: ART 161. An introduction to the materials and techniques of drawing.
- Three-Dimensional Design. Three credits. Prerequisite: ART 161. Emphasis on elements of design as they operate in the three-dimensional environment.
- Drawing II. Three credits. Prerequisites: ART 162, 191. A continuation of ART 162 with additional emphasis on drawing as a means of artistic expression.
- Color. Three credits. Emphasizes a basic understanding of color 165 through color theory and its application to problems.
- Art Survey I. Three credits. Course examines all major periods of art history from cave art (c. 15,000 8.C.) to the later Middle Ages (c. 1000-1400 A.D.).
- Art Survey II. Three credits. Prerequisite: ART 191, A continuation of 191 with emphasis on events leading up to and including art of the present.
- Jewelry I. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. Introduction to the basic techniques of making jewelry.
- Silkscreen. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. An introduction to printmaking, concentrating on photo-silkscreen using water-based inks. Handmade stencils used as well as those generated by computer and copy machine.

- 215 Beginning Surface Design. Three credits. Prerequisites: ART 161, 162, 163, or permission of instructor. An introduction to the processes and techniques used in two-dimensional and three-dimensional design with and on fabric. Includes work with fabric dyes and paints, quilting, and other fabric construction techniques.
- 221 Art Activities and Appreciation for Elementary School. Three credits. Activities needed by elementary teachers to plan and implement art programs appropriate for young children.
- 232 Graphic Design I. Three credits. Prerequisites: ART 161, 162, 164. Develops a professional attitude and the ability to create effective problem-solving concepts. Covers tools, methods, materials, and media in conjunction with graphic design principles, layout techniques, and hand lettering.
- 251 Sculpture I. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. Introduction to the processes and techniques used in sculpture including modeling, welding, and wood construction.
- 271 Painting I. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. Introduction to media (primarily acrylics), basic representational skills, and organizational concepts in painting.
- 281 Clay I. Three credits. Prerequisites: ART 161, 162, 163, 164. Introduction to basic processes and techniques of creating three-dimensional forms on the wheel (cylinders, bowls, and mugs). Some basic handbuilding methods introduced.
- 302 Jewelry II. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. Advanced jewelry techniques including centrifugal casting.
- 303 Jewelry III. Three credits. Prerequisite: ART 302. Studio experience in constructing, forging, casting, chasing and repousse, raising, and stone setting with an emphasis on jewelry as an art form.
- 314 Etching and Intaglio. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. A printmaking course introducing etching, aquatint, soft-ground, drypoint, photoetching, and color printing using registered plates.
- 320 Art Education for Teachers. Three credits. Prerequisite: ART 221. Recommended procedures and techniques involved in teaching art in public schools. Experimentation in a wide variety of materials and processes successful with children.
- 321 Elementary Art Education Methods. (Art education majors only.) Three credits, Experiences with theory and implementation. Organizational information required for the professional art educator included.
- 332 Graphic Design II. Three credits. Prerequisite: ART 232. Art direction on a professional level from concept to finish in the designing of magazine and newspaper advertisements; incorporates layouts, comprehensives, and illustration.
- 333 Graphic Design III. Three credits. Prerequisite: 332. Marker rendering skills and techniques developed in conjunction with magazine and television commercial comprehensives.
- 352 Sculpture II. Three credits. Prerequisites: ART 162, 163, 164, 251, or permission of instructor. Introduction to the processes and techniques used in sculpture, including casting techniques; subtractive and constructive experiences with a variety of materials.
- 353 Sculpture III. Three credits. Prerequisites: ART 251, 352, or permission of instructor. Development of concepts and techniques with primary emphasis on wood sculpture. Wood construction, carving, laminating, and subordinate use of other sculpture materials.

- 355 Book Arts I. Three credits. Prerequisites: ART 161, 162, 163, or permission of instructor. An introduction to basic processes involved with papermaking, bookbinding, and using paper as a creative medium.
- 861 Introduction to Computer-Assisted Art. Three credits. Prerequisites: ART 161, 162, 163, 164, or permission of instructor. Explores the use of the computer in relation to art and design concepts in two- and three-dimensional media.
- 362 Intermediate Computer-Assisted Art. Three credits. Prerequisites: ART 161, 162, 163, 164, 361. Computer-generated or assisted art work. Development of original work in art or design.
- 365 Figure Drawing. Three credits. Prerequisites: ART 162, 164, or permission of instructor. An intermediate-level drawing course dealing specifically with the perception and skills necessary to express the human form in a professionally artistic manner.
- 372 Painting II. Three credits. Prerequisites: ART 161,162,163,164, or permission of instructor. Visual organization, art concepts, and technical problems in painting.
- 373 Painting III. Three credits. Prerequisite: ART 372 or permission of instructor. The creative process, idea development, and project planning in painting.
- 382 Clay II. Three credits. Prerequisites: ART 161, 162, 163, 164. Studio experiences in designing and creating three-dimensional ceramic forms emphasizing techniques of hand construction. Some basic techniques introduced on the wheel.
- 383 Clay III. Three credits. Prerequisites: ART 281, 382, and permission of instructor. Studio experiences in designing, forming, and decorating functional/non-functional forms. Introduction to some basic materials processes (clay and glaze formulation, and firing techniques).
- 390 Orientation to Art. Three credits. An introduction to art structure and styles of art; relationships between past ideas and current trends.
- 391 Renaissance Art History. Three credits. Prerequisite: ART 192. The visual arts of the Renaissance in Europe (ca. 1300-1600).
- 400 Workshop. One to three credits. Subject matter and credit to be determined by the instructor. The workshop may be conducted in the area of art education or any art discipline. (A maximum of 9 credits may be applied toward a degree.)
- 401 Lapidary. Three credits. Prerequisites: ART 201, 302. Introduction to the cutting, polishing, and setting of semi-precious minerals with a basic course in stone identification.
- 402 Enameling. Three credits. Prerequisites: ART 201, 302. Introduction to the basic techniques of enameling on copper with a strong emphasis on the development of the student's aesthetic and design awareness.
- 403 Advanced Jewelry. Three credits. Prerequisites: ART 201, 302. Introduction to the aesthetics and techniques of raising holloware (in copper and silver).
- 410 Lithography. Three credits. Prerequisites: ART 161, 162, 213. An intermediate course in printmaking. The making and printing of lithographic images on stones and plates, including both traditional and contemporary techniques such as photolithography, transfer lithography, and color lithography.
- 411A Advanced Surface Design. Three credits. Prerequisite: ART 215. Further work with fabric dyes and paints, quilting, and other fabric construction techniques.
- 411B Advanced Book Arts. Three credits. Prerequisite: ART 355. Further work with papermaking, bookbinding, and the production of artist's books.

LIBERAL ARTS Art 163

- Intermediate Printmaking. Three credits. Prerequisites: ART 213, 314, 410, or permission of instructor. Further work in one or more of the following media: silkscreen, intaglio, lithography, or relief printmaking.
- 413 Advanced Printmaking. Three credits. Prerequisite: ART 412. Advanced work in one of the printmaking media as described in ART 412.
- 414 Advanced Study in Printmaking. Three credits. Prerequisite: ART 413. Intensive independent research in one of the areas chosen by the student and planned in consultation with the instructor.

431

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- **Graphic Design IV.** Three credits. Prerequisite: ART 333. Mechanical production skills developed in conjunction with advanced graphic designing.
- 432 Graphic Design V. Three credits. Prerequisite: ART 431. Consultation on senior portfolio or development of contemporary advertising/graphic design campaigns. Trips to Nashville advertising agencies and design studios.
- **433 Graphic Design VI.** Three credits. Prerequisite: ART 432. Apprenticeship or individually-directed projects.
- 451 Sculpture IV. Three credits. Prerequisites: ART 251, 352, or permission of instructor. Development of concepts and techniques with primary emphasis on metal sculpture. Gas and electric welding, fabricating, grinding, finishing, and subordinate use of other sculpture materials.
  - Sculpture V. Three credits. Prerequisites: ART 251, 352, or permission of instructor. Development of concepts and techniques with primary emphasis on casting activities in the foundry; covers various metal casting techniques and subordinate use of other materials.
- 453 Sculpture VI. Three credits. Prerequisites: ART 353, 451, 452, or permission of instructor. Problems in sculpture selected by the student after approval by the instructor.
  - Advanced Design. Three credits. Prerequisites: ART 161, 162, 163, 164. Advanced multi-dimensional design work with emphasis on development of creative thinking and structure.
- 464 Advanced Art Problems. One to three credits. Structure and content determined by the art faculty on the basis of individual need. The student should be prepared to do independent research and experimentation in the area selected. (A maximum of 9 credits may be applied to a degree.)
  - 66 Drawing As a Fine Art. Three credits. Prerequisites: ART 162, 164, or permission of instructor. An intermediate-level course that focuses on drawing as a distinct mode of artistic expression.
  - 7 Investigative Drawing. Three credits. Prerequisites: ART 162, 164, or permission of instructor. An intermediate-level course that provides an opportunity to broaden the scope of visual awareness and problem solving through a variety of analytical drawing techniques.
- 668 Individual Problems in Drawing. Three credits. Prerequisites: 12 semester hours of previous drawing credit. An advanced level drawing course with the content determined in advance through consultation with the instructor.
- 71 Painting IV. Three credits. Prerequisites: ART 373 or permission of instructor. Projects in painting; content of the course is planned by the student under supervision of the instructor. A final paper is required.
- Painting V. Three credits. Prerequisites: ART 471 or permission of instructor. Independent studies course in painting. Option 1: Investigation of materials, techniques, and media of painting.

- Option 2: Continuation of concerns from Painting IV. Emphasis on point-of-view and image-making in painting. A final paper is required.
- 473 Painting VI. Three credits. Prerequisites: ART 472 or permission of instructor. Directed individual study; a continuation of Painting IV at a more advanced level. A final paper is required.
- 481 Clay IV. Three credits. Prerequisites: ART 383 and permission of instructor. Directed individual studies of problems mutually agreed upon by the student and course instructor.
- 482 Clay V. Three credits. Prerequisites: ART 481 and permission of instructor. Further work as described in Clay IV.
- 483 Clay VI. Three credits. Prerequisites: ART 482 and permission of instructor. Further work as described in Clay IV. Written paper and exhibition required.
- 490 Nineteenth- and Twentieth-Century Art. Three credits. Prerequisite: ART 192. Art movements ca. 1750 ca. 1950 focusing on European painting and sculpture.
- 492 Contemporary Art. Three credits. Prerequisites: ART 192, 490. Contemporary art movements, the people involved in them, and influences of contemporary society.
- 494 Special Studies in Art History. Three credits. Prerequisite: Depending on the nature of the material to be covered, prerequisites may be imposed by the instructor.
- 496 Independent Studies in Art History. Three credits. Prerequisites: ART 192 and permission of instructor. Investigations into art history under the direction of one of the art history faculty. The topic(s) of investigation must be agreed upon by both student and instructor based on discussions prior to registration for this course.
- 498 American Architecture. Three credits. Designed to familiarize the student with the sequential history of the subject and architectural terminology.

**Graduate Study** 

The department offers a minor at the graduate level. The list of the courses offered can be found in the Graduate Catalog.



LIBERAL ARTS

# **Department** of English

Frank Ginanni, Chair Peck Hall 302

Alexander, Anderson, Badley, Connelly, Cox, Crenshaw, Curtis, Dean, Derryberry, E. Donovan, K. Donovan, Dunne, A. Durham, C. Durham, Gendron, Gentry, Hague, Harris, Herring, Hibbard, Holland, Jackson, Jarmon, Kerrick, Kirkman, Lee, Mapp, Montgomery, Moran, Neth, Ordoubadian, Petersen, Register, Seyfarth, Shipp, Strawman, Ware, C. Wolfe, W. Wolfe

Courses in the Department of English meet the general studies needs of all students through the development of verbal and written communication skills and of the appreciation of literature. A major program is offered for students preparing to teach English in elementary and secondary schools, for students planning to enter law school, for students wishing to develop proficiency in some subject in the department, and for students preparing for graduate study. One may earn a Bachelor of Arts degree with a major in English. A minor in English is also offered.

The University does not recommend any student for licensure in English who has not earned at least 30 hours of English, of which 24 must be upper-division hours. Those planning to get a professional license to teach English must be advised by a member of the English staff regarding the courses to be taken.

Interdisciplinary minors in African-American Studies and in American Culture are available. The latter is offered jointly with and coordinated by the History Department.

Before beginning the junior year, the student should file a degree plan with his or her advisor. For 300- and 400level courses, there is normally a prerequisite of 12 semester hours of English.

# **General Requirements**

A minimum of 12 semester hours in General Studies English is required of all students for graduation. Students complete this requirement by taking ENGL 111 and 112, in sequence; ENGL 211; and either ENGL 221, 223, or 224.

Students must pass ENGL 111, 112, and 211 in sequence before taking either ENGL 221, 223, or 224.

All first-time freshmen must take the ACT or SAT and have their scores reported to MTSU as part of the application procedure. On the basis of the ACT or SAT scores, MTSU either will exempt students with credit from ENGL 111 and 112, place students in ENGL 111, or require further testing as a basis for placement decisions. Placement decisions will be based on the following scores:

Enhanced ACT Composite Score of 19 or greater and English score of 19-31: Placement in ENGL 111

Enhanced ACT Composite Score of 19 or greater and ACT English score of 32 or greater: Exemption from ENGL 111 and 112 with credit Enhanced ACT Composite Score of 18 or below: Must undergo further

testing (see page 62, Developmental Studies)
Enhanced ACT English Score of 18 or below: Must undergo further

Enhanced ACT English Score of 18 or below: Must undergo furth testing (See page 62, Developmental Studies)

SAT Verbal Score of 360-600: Placement in ENGL 111

SAT Verbal Score of 610 or greater: Exemption from ENGL 111 and 112 with credit

**SAT Verbal Score of 350 or below:** Must undergo further testing (See page 62, Developmental Studies, and page 27)

Students also may exempt ENGL 111 and 112 with credit by scoring 3 or better on the CEEB or by scoring satisfactorily on CLEP exams (see page 26). Students may exempt ENGL 211 and 221 with credit by scoring satisfactorily on CLEP exams (see page 26).

If a student takes an examination for advanced placement credit in General Studies English more than once, the most recent score will determine the student's status.

All students will complete the required 12 semester hours of English General Studies by passing the following courses in the sequence in which they are listed.

- 1. ENGL 111
- 2. ENGL 112
- 3. ENGL 211
- 4. ENGL 221, 223, or 224

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### **Teacher Licensure**

Students seeking a license to teach in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach, (2) the Enhanced General Education Requirements (these include and add to the General Studies requirements), and (3) the professional educational requirements (minor).



# **Enhanced General Education Requirements**

For English majors seeking a license to teach, the following interdisciplinary minors serve as both the "Enhanced General Education Requirements" and as a minor for the B.A. degree. Such students must choose one from among the following:

Interdisciplinary Minor in Fine Arts

Students must take 6 hours of required courses in philosophy, 12 hours of guided electives, and 1 hour of general elective credit, totaling 19 hours.

Required courses: 6 hours PHIL 401 and 402 Guided electives: 12 hours

ART 191 and 192; MUSI 461 and 462; SPEE 314 and 344

General elective: 1 hour

Interdisciplinary Minor in Foreign Languages

Students must take 6 hours of required courses in philosophy, 12 hours of guided electives, and 1 hour of general elective credit, totaling 19 hours.

Required courses: 6 hours PHIL 401 and 402

Guided electives: 12 hours

FREN 301, 302, 311, and 312; OR GERM 301, 302, 311, and 312; OR

SPAN 315, 316, 415, 425, 444, 445

General elective: 1 hour

Interdisciplinary Minor in History

Students must take 6 hours of required courses in philosophy, 12 hours of guided electives, and 1 hour of general elective credit, totaling 19 hours.

Required courses: 6 hours PHIL 401 and 402 Guided electives: 12 hours HIST 435, 468, 474, 419, or 420 General elective: 1 hour

**Interdisciplinary Minor in Social Studies** 

Students must take 18 hours of required courses listed below and 1 hour of general elective credit, totaling 19 hours.

Required courses: 18 hours

PHIL 401 and 402; ANTH 310 and 476; P S 330 and 492

General elective: 1 hour

Interdisciplinary Minor in Speech

Students must take 18 hours of required courses listed below and 1 hour of general elective credit, totaling 19 hours.

Required courses: 18 hours

PHIL 311 and 315; SPEE 321, 323, 424, and 432

General elective: 1 hour

# Major in English

A major in English consists of a minimum of 36 semester hours.

1. Students should take ENGL 300 as soon as possible after they declare an English major and complete freshman and sophomore general studies requirements for English.

- One course must be included from each of the following groups:
  - a. ENGL 311, 312, 321, 322, 323, 424, 436;
  - b. ENGL 331, 332, 333, 334, 337, 463, 481;
  - c. ENGL 410, 433, 434, 461, 462; d. ENGL 340, 344, 421, 422, 442, 443;
  - - e. ENGL 305, 335, 336, 375, 401, 445, 446, 447, 477; f. ENGL 350, 3S1, 352, 450, 451, 453, 455, 456.
- 3. ENGL 309, 310, 360, 361, 365, 370, and 465 may be used as electives in building a major or they may substitute for courses in the groups above, only with the approvals of the advisor, the department chair, and the dean of the College of Liberal Arts.

4. ENGL 111 and 112 may not be counted as a part of the hours required for an English major.

5. No more than 6 hours of sophomore (200-level) work in English can be counted toward a major.

Majors are expected to consult a member of the English staff each semester regarding the selection and arrangement of electives. Recommended minors for English majors include Foreign Languages, History, Philosophy, Political Science, Speech and Theatre, and Women's Studies.

All students pursuing a major within this department must complete the General Studies requirements. Following is a suggested pattern of study for the first two years; however, consultation with the assigned advisor is necessary before each registration.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
Gen. Studies Area III-B	3	HPER (Area V)	2
HPER (Area V)	2	Gen. Studies Area II-B	2
Gen. Studies Area I-B	3	Mathematics (Area IV-B)	3
Requirements as advised	6	Requirements as advised	6
Electives as advised	4	Electives as advised	8
CSCI 100 or equivalent	1		
·			33
	22		

Minor in English

A minor in English requires a minimum of 21 semester hours, at least 9 of which must be in upper-division courses. The 12 hours of required General Studies courses may be applied to the 21-hour requirement.

# Courses in English [ENGL]

#### General Studies Courses

- Composition. Three credits. The first General Studies English course. Emphasis on learning to adapt composing processes to a variety of expository and analytic writing assignments.
- Composition. Three credits. The second General Studies English course. Emphasis on analytic and argumentative writing and on locating, organizing, and using library resource materials in the writing.
- The Experience of Literature. Three credits. Prerequisites: ENGL 111 and 112. The reading of a variety of literary types which illuminate themes and experiences common to human existence. Required of all students.

- 221 Major Themes in American Literature. Three credits. Prerequisites: ENGL 111, 112, and 211. Reading—poetry, prose, and drama—which emphasizes the fundamental attitudes and ideas pervasive in American literature.
- 223 The Contemporary World in Literature. Three credits. Prerequisites: ENGL 111, 112, and 211. Reading in contemporary literature which reflects the significant problems and concerns of contemporary society.
- 224 Themes in British Literature. Three credits. Prerequisites: ENGL 111, 112, and 211. Reading in British literature—prose, poetry, and dram—that expresses significant ideas, attitudes, and values in British culture.

#### **Other Course Offerings**

- 300 Introduction to English Studies. Three credits. Open only to English majors; required. An introduction to and background for the study of literature. Historical periods of literature, literary genres, critical approaches to literature, and literary research.
- 305 Science Fiction and Fantasy. Three credits. Thematic studies of modern authors such as Heinlein, Clarke, Asimov, and Dick.
- 309 Nineteenth-Century Women Writers. Three credits. Examines works by British and American writers in the context of a female literary tradition. Writers studied may include Jane Austen, Mary Shelley, Emily Bronte, Charlotte Bronte, George Eliot, Christina Rossetti, Elizabeth Barrett Browning, and Emily Dickinson.
- 310 Women Writers of the Twentieth Century. Three credits. Introduces the literature of major women writers of the period. Divided by genre and primarily includes the fiction, poetry, and drama of British and American women.
- 311 English Literature: The Medieval Period. Three credits. A reading of selected works from Old and Middle English literature with emphasis on the Arthurian romance and Chaucer's Canterbury Tales.
- 312 English Literature: The Renaissance. Three credits. Readings in Spenser, Donne, Jonson and their followers, suggesting the Neo-classic and Romantic patterns which developed in English poetry as a consequence of the Renaissance.
- 321 English Literature: The Eighteenth Century. Three credits. English literature from 1700-1800 emphasizing writings which reflected or influenced historical and literary developments.
- 322 English Literature: The Romantic Period. Three credits. A definition of English Romanticism and a study of works—mainly poems—by Wordsworth, Coleridge, Byron, Shelley, and Keats.
- 323 English Literature: The Victorian Period. Three credits. The literature of England, 1830-1900. Emphasis on poetry and the novel.
- 331 Nineteenth-Century American Literature. Three credits. Survey of American literature from Washington Irving to Henry James. Concentration on Romanticism, Realism, Naturalism, Pragmatism. Selected novels.
- 332 Twentieth-Century American Literature. Three credits. Survey of American literature from Theodore Dreiser to the present. Concentration on major authors. Selected novels.
- 333 Southern Literature. Three credits. Early and modern Southern writers. Emphasis on the period 1920-present.
- 334 The Black Experience in Modern Afro-American Literature. Three credits. Defines and traces the development and transformations of the African-American literary tradition. Emphasis on analysis of historical, literary, philosophical, and cultural contexts.

- 335 Development of the Short Story. Three credits. Traces development of the short story from Poe and Irving to the experimental writers of the 1970s. Intensive reading of American writers with some exposure to British and continental authors. Critical essays on short story form.
- 336 Development of the Novel to 1900. Three credits. Survey of the novel beginning with Greek and Roman forerunners. Includes French, English, and Russian novels with emphasis on major authors and significant movements.
- 337 Modern American Poetry. Three credits. A survey of the lives, times, and works of the major American poets since 1860: Whitman, Dickinson, Frost, Stevens, Williams, Pound, Moore, Eliot, Crane, Hughes, Bishop, Lowell, Plath. (Offered Intersession only.)
- 340 European Literature to 1400. Three credits. Selections from Greek and Roman literature and Dante; emphasis on epic, drama, mythology; comparisons of values commended by our literary ancestors.
- 344 The Bible as Literature. Three credits. Origin and nature of the Bible; cultural and historical backgrounds, influence on English language and literature; history of texts and canon; major religious, philosophical concepts, and literary features.
- 350 Advanced Composition. Three credits. Exercises in the solution of expository writing problems posed in advanced university studies and in non-technical professions: essays, reports, reviews, analyses.
- 351 Creative Writing. Three credits. Independent studies and group discussions of student literary projects. Admission by permission of instructor.
- 352 Technical Writing. Three credits. A specialized composition course for the future scientist, engineer, or technician. Practice in solving technical writing problems posed in scientific and technical professions: memoranda, instructions, recommendations, and reports.
- 353 Advanced Composition in Legal Writing and Research. Three credits. A specialized composition course for the student planning to attend law school or paralegal school or to become a legal secretary. Practice in legal research, documentation, and a variety of legal problems.
- 360 Children's Literature. Three credits. A survey of literature for children based on wide reading in the field.
- 361 Survey of Popular Culture. Three credits. An overview of literature and media reflecting the mass culture of America from 1900 to the present: westerns, mysteries, science fiction, popular music, film, and television.
- 365 Literature and Film. Three credits. The relationship between literature and film with emphasis on narration, characterization, point of view, and setting.
- 370 British Popular Culture. Three credits. A cultural survey of Great Britain since 1945, including history, music, film, and literature.
- 875 Modern and Contemporary Satire. Three credits. The theory and practice of satire, 1900 to the present, with an emphasis upon prose fiction.
- Folklore. Three credits. Traditional lore and culture (literature, ballads, beliefs, materials) with primary attention to the American scene.
- 410 Browning and Tennyson. Three credits. The lives and works of the major Victorian poets.
- 421 Literary Criticism. Three credits. Critical theories: Classical,

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- Neo-Classical, Romantic, and Modern. Practical criticism: the technical analysis of poetry and prose.
- 422 Backgrounds of Modern Literature. Three credits. Readings in the intellectual history of modern literature. Selected literary figures, major aesthetic movements, and pivotal ideas of modern Western culture, including Sartre, Barthes, Marx, Freud. Course divided by themes representing disciplines or modes of thought.
  - Modern British Literature. Three credits. Poetry, fiction, and nonfiction written in Britain from approximately 1910 to 1939. Representative works of major British writers in the context of contemporary social and literary history.
- 433 Histories and Comedies of Shakespeare. Three credits. An introduction to selected plays, with emphasis on the study of character, theme, and imagery.
- Tragedies of Shakespeare. Three credits. An introduction to selected plays, with emphasis on the study of character, theme, and imagery.
- 436 English Drama: 1580-1642 (excluding Shakespeare). Three credits. An introduction to plays written during the English Renaissance by Shakespeare's contemporaries and immediate successors.
- European Literature: 1400-1800. Three credits. Survey of conti-442 nental literature (in translation) of the Renaissance and the Neo-classical and Enlightenment periods. Emphasis on Rabelais, Cervantes, Moliere, and Voltaire.
  - Modern European Literature. Three credits. Survey of continental literature (in translation) from 1800 to the present, including Goethe, Tolstoy, Flaubert, Ibsen, and Hesse.
- 445 Modern Poetry. Three credits, Major British and American poets from Emily Dickinson and Thomas Hardy to 1950.
  - Modern Novel. Three credits. Selected British and American novels of the twentieth century studied, related to literary and philosophical trends; emphasis on major novelists.

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- Modern Drama. Three credits. Focuses on differences between modern drama and drama of other ages. From Ibsen and Chekov to Ionesco and Beckett.
- 450 Seminar in Composition. Three credits. An intensive study of both grammar and composition for the teacher, the writer, and the editor: writing, analyzing, and judging composition.
  - Problems in Modern English Usage. Three credits. Traditional English grammar and the principles upon which grammatical analysis is based.
- 453 History of the English Language. Three credits. Political, social, intellectual forces determining historical development of English; internal structural changes—sounds, inflections—resulting from those forces.
  - Old English. Three credits. An intensive language course, designed to enable students to read, translate, and evaluate the vernacular literature of tenth- and eleventh-century England. Old English grammar and phonology, the literary vocabulary, translating representative prose and poetry, and reading aloud.
- 455 General Linguistics. Three credits. Philosophy, sociology, and psychology of language; its origins and neurology. Meaning of reality, notions of truth and value as created by language. Also, non-verbal, non-human languages.
  - Descriptive Linguistics. Three credits. Anatomy of sound production, levels of structure in language: phonological (sound), morphological (meaningful segments), syntactic (interrelation of words in a sentence). Various meanings of language.

- Beowulf. Three credits. Prerequisite: ENGL 454. Reading and 460 translating Beowulf; investigating the relationship of this medieval masterpiece to other epic literature and to the English literary tradition.
- Chaucer: The Canterbury Tales. Three credits. An intensive study of The Canterbury Tales and the background out of which they were written.
- Milton. Three credits. An intensive study of Paradise Lost, Samson Agonistes, "Lycidas," Areopagitica, and the minor poetry.
- The American Renaissance. Three credits. American Romanticism in the selected writings of Emerson, Whitman, Thoreau, Hawthorne, and Melville.
- Film Theory and Criticism. Three credits. A survey of the major theoretical approaches to film, including montage, mise-enscene, and structuralist theory.
- Lyric Poetry. Three credits. The theories, types, structures, and subjects of lyric poetry in English during various historical periods, with emphasis on the Renaissance, Romantic, and Modern periods.
- Themes in American Culture. Three credits. Significant intellectual, political, and social influences on American culture: innocence, idealism, self-determination, materialism, antiintellectualism; representative American heroes.

# Interdisciplinary Minors

Interdisciplinary minors are open to all students in the University. A student may take no more than 6 hours in a single department toward an interdisciplinary minor unless he or she surpasses the required 21 hours necessary for that minor. A student may take no more than 3 hours credit toward a minor in the same department or discipline in which he/she is taking a major, and no course may be counted for both major and minor credit. Students must fulfill all departmental prerequisites for any course within an interdisciplinary minor.

#### Minor in African-American Studies

Director: Jacquelyn Jackson

The African-American Studies Program offers an undergraduate interdisciplinary minor. The primary objective is to provide students an opportunity to examine the multi-dimensional, multi-cultural experiences of African-Americans and their responses to the blending of an African heritage and American culture.

The person who completes the African-American studies minor will have enlarged perspectives and increased skills and marketability for jobs in the fields of education, criminal justice, social work, governmental departments and agencies, and in the private sector.

Twenty-one semester credit hours are required for the minor. The requirements include twelve (12) semester credit hours of foundation courses:

- AAS 210 Introduction to African-American Studies 223 Survey of Afro-American Literature
- **ENGL** 325 Perspectives on Black Psychology
- PSY
- 151 Survey of African-American History and Culture HIST to 1865 OR
- HIST Survey of African-American History and Culture Since 1865

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Nine (9) semester hours of electives from the following:

ANTH 441 African Cultures

ENGL 334 The Black Experience in Modern Afro-American Literature

ECON 447 Economic Development of the Third World

GEOG 347 Geography of Africa

151 Survey of African-American History and Culture to 1865 HIST HIST

152 Survey of African-American History and Culture

425 Mexico and the Caribbean HIST

470 African-American Social and Intellectual History HIST

309 History of Jazz MUSI African Politics

472 Multicultural Perspectives in Psychology and Education PSY

SOC 424 Race and Ethnic Relations

456 Intercultural Communication

# Courses in African-American Studies [AAS]

Introduction to African-American Studies. Three credits. Introductory interdisciplinary survey course which examines the African-American experience from enslavement through the present; social, religious, political, and cultural interactions evolving from that experience.

#### Honors

The Department of English offers the following courses in the Honors Program:

English 111H (Fall Semeter)

English 112H (Spring Semester)

English 211H (Fall Semester)

English 221H (Spring Semester)

**Graduate Study** 

The Master of Arts, the Master of Arts in Teaching, and the Doctor of Arts degrees are offered in English. Requirements for these degrees and a list of the courses offered for graduate credit are published in the Graduate Catalog.



# **Department of Foreign Languages**

June Hall McCash, Chair **Boutwell Dramatic Arts Building 301** 

Chen, Conley, Goldberg, Harper, Hedgepeth, Kew, Maisonneuve, Mayorga, Purcell, Rusciolelli, Shelton, Wilhite

Courses in foreign languages and literature are designed to meet the general studies needs of all students and to develop communication skills and appreciation of cultures and literatures. The major is offered for those preparing to teach foreign languages, for students wishing to develop proficiency in the languages, for students preparing for international careers, and for students planning for graduate study.

The major in Foreign Languages has three emphases— French, German, and Spanish—and leads to either the Bachelor of Arts or Bachelor of Science degree. Minors are offered in French, German, and Spanish, and courses in Chinese, English as a Second Language, Japanese. Russian, and Latin are available.

Interdisciplinary minors coordinated through the Department of Foreign Languages include Early Modern European Studies and Latin American Studies.

In all curricular listings, (Area \_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### **Teacher Licensure**

Students seeking a license to teach a foreign language in secondary schools (grades 7-12) must complete (1) a major in the language they intend to teach, (2) the Enhanced General Education Requirements (these include and add to the General Studies requirements), and (3) the professional educational requirements (minor).

**Enhanced General Education Requirements** 

Students must take an 18-hour approved minor acceptable for a B.A. degree.

**Professional Education Requirements** 

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

# Major in Foreign Languages

A student majoring in Foreign Languages must select one of the emphases and specialize in either French, German, or Spanish. A major consists of 33 semester hours in one language (excluding 111) and must include at least 21 hours of upper-division work.

French specialists are required to take FREN 301, 302, and two 400-level courses. Native speakers of French will substitute FREN 311, 312, or an additional 400-level course for 301 and 302.

German specialists are required to take GERM 301, 302, and two 400-level courses.

Spanish specialists are required to take SPAN 315, 316, and two 400-level courses. Native speakers of Spanish will substitute additional 300- and/or 400-level courses for 315 and 316.

Majors should pursue the following lower-division program:

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	ENGL 211, HUM 261	
Science (Area IV-A)	4	(Area II-A)	6
Foreign language 111,		Science (Area IV-A)	4
112 or 211, 212	6	Foreign language 211, 212	
HPER (Area V)*	2	or 301, 302	6
Gen. Studies Area III-B	3	HIST 201 and 202 (Area III-A)	6
Electives	10	HPER (Area V)	2
Gen. Studies Area II-B	2	Electives	7
CSCI 100 or equivalent	1	MATH 300 (Area IV-B)	3
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	34		34

<sup>\*</sup>To meet this requirement, students may take four semesters of onehour HPER activity courses or two semesters of one-hour HPER activity courses plus HPER 310. Two hours of military science or marching band may be substituted for 2 hours of HPER activity credit in either case.

Before beginning the junior year, the student should file a degree plan with his or her advisor.

#### Minor in French, German, or Spanish

A minor in French, German, or Spanish requires 18 semester hours in the selected language (excluding 111), including 9 hours of 300- and/or 400-level courses.

#### **Advanced Placement Credit**

A student possessing knowledge of French, Spanish, or German resulting from high school study, family background, or foreign travel may earn up to 12 hours lower-division credit on the basis of a placement examination given each semester, provided the student does not already have college credit in the language for which he/she is seeking placement credit and provided the student successfully completes one course in the language at MTSU.

Students may make arrangements to take the placement test during the registration period at the beginning of each semester in the department office, Boutwell Dramatic Arts Building 301.

NOTE: No student is permitted to take 111, 112, 211, and 212 in French, German, or Spanish out of sequence without the permission of the instructor. Similarly, no student who has successfully completed an upper-level course will be permitted to enroll in a lower-division course in the same language without the permission of the instructor.

# Courses in Humanities [HUM]

- 213 Medical Vocabulary. Three credits. Principles of forming and deciphering medical terminology.
- 261 Foreign Literature in Translation. Three credits. Representative works of French, German, and Hispanic authors in English translation. Team-taught. No foreign-language proficiency required. Carries General Studies credit (II-A).
- 323 English as a Second Language. Four credits. Required of all foreign students who have not been certified as proficient in English by the Foreign Languages department. DOES NOT FULFILL GENERAL STUDIES ENGLISH REQUIREMENT.
- 450 Introduction to Teaching Foreign Languages. Three credits. Designed to introduce students who plan to teach a foreign language in elementary or secondary schools to a variety of approaches and instructional methods.

# Courses in Chinese [CHIN]

- 111 Elementary Chinese. Three credits. Offers a basic knowledge of Mandarin Chinese—listening, speaking, reading, and writing as well as the Chinese culture. Attention given to the unique sound and writing system. Emphasis placed on developing students' ability to use the language in live situations. Carries General Studies credit (I-B).
- **112 Elementary Chinese.** Second Semester. Three credits. Prerequisite: CHIN 111 or equivalent. A continuation of CHIN 111.
- 211 Intermediate Chinese. Three credits. Prerequisite: CHIN 112 or equivalent. Continued study of the Chinese writing system, basic vocabulary and daily expressions, culture and society, and most importantly, the ability to use the language in communication.
- 212 Intermediate Chinese. Second Semester. Three credits. Prerequisite: CHIN 211 or equivalent. Continuation of CHIN 211. Increased emphasis on using the language appropriately. Introduction of reading strategies and communication strategies.

# **Courses in French [FREN]**

- 111 Elementary French. Three credits. Foundation course in reading, writing, speaking, and aural comprehension. Carries General Studies credit (I-B).
- 112 Elementary French. Second semester. Three credits. Prerequisite: FREN 111 or advanced placement (see above). Continuation of 111.
- 200 Basic Conversational French. Three credits. Prerequisite: Two years of high school French or the equivalent. Designed to enhance students' proficiency in the spoken language prior to entering 211.
- 211 Intermediate French. Three credits. Prerequisite: FREN 112 or advanced placement (see above).
- 212 Intermediate French. Second Semester. Three credits. Prerequisite: FREN 211 or advanced placement (see above). Continuation of 211.
- 300 Group Conversational French. One credit. Prerequisite: FREN 111 or 112 or permission of instructor. One hour per week of simulated experiences students may expect to encounter in a French-speaking community. Graded Pass/Fail depending on attendance, participation, and progress. May be repeated for a maximum of 3 hours credit.
- 301, 302 Advanced Conversation and Composition. Three credits each. Prerequisite: Intermediate French or advanced placement (see above).

- 305 Intensive Conversational French. Three credits. Prerequisite: One year of French.
- 311 Survey of French Literature and Culture (Middle Ages-1800). Three credits. Prerequisite: FREN 212 or equivalent.
- 312 Survey of French Literature (1800-Present). Three credits. Prerequisite: FREN 212 or equivalent.
- 321 Techniques of Translation. Three credits. No prerequisite. Designed to teach reading skills in French. Open to all students, but especially recommended for graduate students seeking reading proficiency. Foreign Language majors and minors may take the course for elective credit only.
- 390 Study Abroad. Twelve credits. Prerequisites: Two years study of French or equivalent with B average or better; approval of Foreign Languages Department. Majors and minors only. Students will spend one year or one semester at the Université de Franche-Comté in Besançon, France, studying French language, literature, and culture. May be repeated one time by students who elect to spend a full year abroad.
- 397, 398 Cooperative Education. Two credits. Provides students with opportunities for on-the-job training in conjunction with on campus academic experiences. Students will participate in professional growth seminars. Requirements of the department and MTSU Cooperative Education must be completed to receive credit.
- 410 Topics in Twentieth-Century French Literature. Three credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of instructor.
- 415 Topics in French Film. Three credits. Class conducted in English. No language prerequisite.
- 420 Topics in Nineteenth-Century French Literature. Three credits. Prerequisite: 6 hours of French beyond the intermediate level or permission of instructor.
- 430 Topics in Medieval and Renaissance French Literature. Three credits. Prerequisite: Same as above.
- 433 Topics in Neoclassical French Literature. Three credits. Prerequisite: Same as above.
- 490 Directed Study in French Literature and Culture. One to six credits. Prerequisites: FREN 301 and 302 or permission of instructor. Individualized intensive reading in primary and secondary sources relating to a specific topic in French literature or culture. Arrangements must be made with instructor prior to registration.
- 495H Honors in French Literature. Three credits. Designed for students of advanced standing and superior academic ability. Admission only by permission of the Departmental Honors Committee and approval by the Honors Council. Proposals must be approved by mid-term of the semester preceding enrollment in 495H.

# Courses in German [GERM]

- 111 Elementary German. Three credits. A foundation course in reading, writing, speaking, and aural comprehension. Carries General Studies credit (I-B).
- 112 Elementary German. Second semester. Three credits. Prerequisite: GERM 111 or advanced placement (see above).
- 200 Basic Conversational German. Three credits. Prerequisite: Two years of high school German or the equivalent. Designed to enhance students' proficiency in the spoken language prior to entering 211.

- 211 Intermediate German. Three credits.
- 212 Intermediate German. Second Semester. Three credits. Prerequisite: GERM 211 or advanced placement.
- 300 Group Conversational German. One credit. Prerequisites: GERM 111 and 112 or permission of instructor. One hour per week designed to simulate experiences students may expect to encounter in a German-speaking community. Graded Pass/Fail depending on attendance, participation, and progress. May be repeated for a maximum of 3 hours credit.
- 301, 302 Advanced Composition and Conversation. Three credits. Prerequisite: GERM 212 or advanced placement.
- 305 Intensive Conversational German. Three credits. Prerequisite: GERM 211 or equivalent.
- 311, 312 Survey of German Culture. Three credits. Prerequisite: Intermediate German or permission of instructor. 311 covers the history of German culture through the eighteenth century. 312 deals with the nineteenth and twentieth centuries.
- 313 Applied German. Three credits. Substitutes for GERM 212. Deals with specialized vocabularies (e.g., business, electronics, economics, music). Extensive readings in the student's area of specialization and practical experience in drafting letters, outlines, reports, etc.
- 321 Techniques of Translation. Three credits. No prerequisites. Designed to teach reading skills in German. Open to all students, but especially recommended for graduate students seeking reading proficiency. Foreign Language majors and minors may take the course for elective credit only.
- 390 Study Abroad. Twelve credits. Prerequisites: Completion of Intermediate German or equivalent with B average or higher; declared major or minor in German; approval of Foreign Languages Department. Semester enrolled at Johannes Gutenberg Universität, Fachbereich der angewandten Sprachwissenschaften, in Germersheim, Germany, studying German language, literature, and culture. May be repeated once.
- 397, 398 Cooperative Education. Two credits. Provides students with opportunities for on-the-job training in conjunction with on-campus academic experiences. Students participate in professional growth seminars. Requirements of the department and MTSU Cooperative Education Office must be completed to receive credit.
- 434 A, B, C, D Topics in German Literature. Three credits each. Prerequisite: 6 hours German beyond intermediate level or permission of instructor.
  - 434A The Art of E.T.A. Hoffman
  - 434B The Bourgeois Novel (Keller, Raabe)
  - 434C The Prose Fiction of Thomas Mann
  - 434D The Prose Fiction of Herman Hesse and Franz Kafka
- 450 German Literature: 1725-1880. Three credits. Prerequisite: 6 hours German beyond intermediate level or permission of instructor.
- 460 German Literature: 1880 to Present. Three credits. Prerequisite: 6 hours German beyond intermediate level or permission of instructor.
- 490 Directed Study in German Literature and Culture. One to six credits. Prerequisite: 15 hours of German or permission of instructor. Individualized intensive reading in primary and secondary sources relating to a specific topic in German literature or culture. Arrangements must be made with instructor prior to registration.
- 495H Honors in German Literature. Three credits. Designed for students of advanced standing and superior academic ability.

Admission only by permission of the Departmental Honors Committee and approval by the Honors Council. Proposals must be approved by mid-term of the semsester preceding enrollment in 495H.

# Courses in Japanese [JAPN]

- 111 Elementary Japanese. Three credits. A foundation in reading, writing, speaking, and aural comprehension. Carries General Studies credit (1-8).
- 112 Elementary Japanese. Second semester. Three credits. Prerequisite: JAPN 111 or equivalent. A continuation of materials introduced in 111.
- 211 Intermediate Japanese. Three credits. Prerequisite: JAPN 112 or equivalent.
- 212 Intermediate Japanese. Second semester. Three credits. Prerequisite: JAPN 211 or equivalent.

# Courses in Latin [LATN]

- 111 Elementary Latin. Three credits. A foundation course in Latin grammar, word derivations, and reading. Special attention given to contributions of Latin to legal and medical terminology. Carries General Studies credit (1-B).
- 112 Elementary Latin. Second semester. Three credits. Prerequisite: LATN 111 or equivalent. Continuation of materials introduced in LATN 111. Increased emphasis on reading Latin texts.

# Courses in Russian [RUSS]

- 111 Elementary Russian. Three credits. A beginning course in written and spoken Russian. Special emphasis on noun declension and verbal aspects. Carries General Studies credit (I-B).
- 112 Elementary Russian. Second Semester. Three credits. Prerequisite: RUSS 111 or equivalent. A continuation of RUSS 111.
- 211 Intermediate Russian. Three credits. Prerequisite: RUSS 112 or equivalent.
- 212 Intermediate Russian. Second Semester. Three credits. Prerequisite: RUSS 211 or equivalent.



# Courses in Spanish [SPAN]

- 111 Elementary Spanish. Three credits. An introduction to reading, writing, and speaking Spanish. Carries General Studies credit (I-R).
- 112 Elementary Spanish. Second semester. Three credits. Prerequisite: SPAN 111 or equivalent. A continuation of materials introduced in 111.
- 200 Basic Conversational Spanish. Three credits. Prerequisite: Two years of high school Spanish or the equivalent. Designed to enhance students' proficiency in the spoken language prior to entering 211.
- 211, 212 Intermediate Spanish. Three credits each. Prerequisite: Two years of high school Spanish or equivalent. A review of Spanish grammar with readings and oral exercises designed to improve the student's abilities to understand the written and spoken language.
- 300 Group Conversational Spanish. One credit. Prerequisite: SPAN 111 or 112 or permission of instructor. Conducted entirely in Spanish by a variety of speakers and designed to improve students' ability to converse fluently. Graded Pass/Fail. May be repeated for up to 3 hours credit.
- 305 Intensive Conversational Spanish. Three credits. Prerequisite: Permission of instructor. Intensive conversation practice in simulated and real-life situations.
- 315, 316 Advanced Spanish. Three credits each. Prerequisite: SPAN 212 or equivalent. Advanced-level practice in language skills of listening, speaking, reading, and writing, including review of Spanish grammar. Not open to native speakers of Spanish.
- 320 Introduction to Hispanic Studies. Three credits. Prerequisite: SPAN 212 or permission of instructor. Introduction to specialized study in three areas of Hispanic studies: language, culture, and literature.
- 341 Introduction to Hispanic Culture. Three credits. Prerequisite: SPAN 212 or permission of instructor. Spanish and Spanish-American culture focusing on the geography, history, social institutions, values, and beliefs of Spanish-speaking societies.
- 342 Introduction to Hispanic Literature. Three credits. Prerequisite: SPAN 212 or permission of instructor. Designed to acquaint students with a basic knowledge of literary criticism and theory through the study of representative works from both Spanish and Spanish-American literature.
- 398. Cooperative Education. Two credits. Provides students with opportunities for on-the-job training in conjunction with on-campus academic experiences. Students will participate in professional growth seminars. Requirements of the department and MTSU Cooperative Education Office must be completed to receive credit.
- 415 Spanish Literature I. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Spanish literature from its beginnings to 1700; emphasis on literary history, styles, and themes. Prose fiction and non-fiction, poetry, and drama included.
- 425 Spanish Literature II. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Spanish literature from the eighteenth century to the present. Works from different literary genres which represent major literary movements will be studied.
- 444 Latin American Literature I. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Latin American literature from pre-Columbian times

through Romanticism. Prose fiction and non-fiction, poetry, and drama included.

- Latin American Literature II. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Major works of Latin American literature from the late nineteenth century to the present.
- Special Topics in Hispanic Studies. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Topics selected from specialized fields of language, culture, or literature.
- Special Topics in Spanish Literature or Culture. Three credits. 465 Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Topics selected from specialized areas of peninsular Spanish literature or culture.
- Special Topics in Latin American Literature or Culture. Three credits. Prerequisite: 6 hours of Spanish beyond the intermediate level or permission of instructor. Topics selected from specialized areas of Latin American literature or culture.
- 490A Directed Readings in Spanish Literature and Culture. One to six credits.
- 490B Directed Readings in Latin American Literature and Culture. One to six credits. Prerequisite: 15 hours of Spanish or permission of instructor. Individualized intensive reading in primary and secondary sources relating to a specific topic in Spanish or Latin American literature or culture. Arrangements must be made with instructor prior to registration.
- 495H Honors in Spanish Literature. Three credits. Designed for students of advanced standing and superior academic ability. Admission only by permission of the Departmental Honors Committee and approval by the Honors Council. Proposals must be approved by mid-term of the semester preceding enrollment in 495H.

# **Interdisciplinary Minors**

Interdisciplinary minors are open to all students in the University. A student may take no more than 6 hours in a single department toward an interdisciplinary minor unless he or she surpasses the required 18 hours necessary for that minor. A student may take no more than 3 hours credit toward a minor in the same department or discipline in which he/she is taking a major, and no course may be counted for both major and minor credit. Students must fulfill all departmental prerequisites for any course within an interdisciplinary minor.

## Minor in Early Modern European Studies

Advisor: June McCash

The minor in Early Modern European Studies is designed to increase students' knowledge of European cultures during the period from the end of the Middle Ages through the nineteenth century. The minor requires 18 semester hours selected from the courses listed below:

ART 391 Renaissance Art History

GEOG 343 Geography of Europe

GEOG 346 Geography of the Soviet Union

HIST 171 Western Civilization (to 1715)

HIST 301 Europe: The Renaissance and Reformation HIST 302 Europe: The French Revolution and Napoleon

303 Europe: Absolutism and Enlightenment HIST

HIST 436 Europe: 1815-1900

HIST 439 Germany to 1914

HIST 441 Russia to the Twentieth Century

HIST 474 England to 1783 Languages:

FREN 111, 112, 211, 212, Elementary and Intermediate

GERM 111, 112, 211, 212, Elementary and Intermediate

SPAN 111, 112, 211, 212, Elementary and Intermediate

RUSS 111, 112, 211, 212, Elementary and Intermediate 111, 112, Elementary LATN

Literature:

ENGL 312 English Literature: The Renaissance

ENGL 321 English Literature: The Eighteenth Century

ENGL English Literature: The Romantic Period **ENGL** 323 English Literature: The Victorian Period

ENGL 442 European Literature: 1400-1800

FREN 311 Survey of French Literature and Culture (Middle Ages to 1800)

FREN 420 Topics in Nineteenth-Century French Literature

FREN 433 Topics in Neoclassical French Literature

GERM 311 Survey of German Culture

GERM 434 A, B Topics in German Literature

GERM 450 German Literature: 1725-1880

SPAN 341 Introduction to Hispanic Culture

SPAN 41S Spanish Literature I

MUSI 463 Music of the Baroque Era\* MUSI 464 Music of the Romantic Era\*

PHIL 402 History of Modern Philosophy

PS 423 Political Theory

SPEE 314 Theatre History I: Greek Period to Restoration

SPEE 344 Theatre History II: Restoration to the Present

#### Minor in Latin American Studies

Advisor: John Wilhite

The minor in Latin American Studies is designed to increase students' awareness of the Latin American countries and their cultures, language, geography, history, and economic and political status. The minor requires 18 semester hours selected from the courses listed below:

ECON 447 Economic Development of the Third World

GEOG 342 Geography of Latin America

HIST 424 Latin American-United States Relations

HIST 425 Mexico and the Caribbean

HIST 426 South America

PS 321 International Relations

PS 390 Latin American Politics SPAN 111, 112, 211, 212, Elementary and Intermediate Spanish

SPAN 341 Introduction to Hispanic Culture

SPAN 444 Latin American Literature I

SPAN 445 Latin American Literature II

SPAN 475 Special Topics in Latin American Literature or Culture

SPAN 490 B Directed Readings in Latin American Literature and Culture

Directed Readings or Special Topics in any pertinent department may be pursued with prior approval of the instructor involved and the Latin American Studies advisor.

All students minoring in Latin American Studies are required to take at least one year of Spanish.

#### **Graduate Study**

The department offers the Master of Arts in Teaching degree. Requirements for this degree and a list of the courses offered for graduate credit are published in the Graduate Catalog.

<sup>\*</sup>By permission of the instructor only

LIBERAL ARTS 173

# **Department of Geography** and Geology

Ralph O. Fullerton, Chair Kirksey Old Main 301-C

Bordine, Guebert, Kohland, O'Farrell, Ray, Zawislak

Courses in the Department of Geography and Geology are designed to meet the general studies needs of all students, to enhance their cultural development in a liberal arts program, to broaden their knowledge of the physical environment, and to provide a solid foundation for those planning to enter fields in which geographical, geological, and remote sensing knowledge is of value.

The department offers programs leading to either a Bachelor of Arts or Bachelor of Science degree with a major in Geoscience and emphases in Geography and Geology. To provide the student with maximum opportunities for career preparation, the two emphases are sub-divided into six career patterns: geography for teachers, foreign area, park service, and remote sensing within the Geography emphasis and geology and earth science within the Geology emphasis. Proper selection of courses will permit a student to work as a professional in a chosen area, pursue graduate studies, or be licensed to teach.

Minors in Geography, Geology, Earth Science, and Remote Sensing are offered, and the department participates in the Social Studies major.

The Geography and Geology Department also sponsors an internship program which provides opportunities to receive on-the-job training with various agencies employing persons with geographic/geologic/remote sensing training. Details of this program may be obtained from the department chair.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Geoscience

All students pursuing the major in Geoscience must complete the departmental core requirements as follows:

GEOL 100 Introduction to Earth Science, 4 hours GEOG 200 Introduction to Regional Geography, 3 hours

GEOG 438 Cartography (mapping), 4 hours

All students pursuing a major within this department must complete the General Studies requirements outlined on pages 48-49 and referred to by areas. Following is a suggested pattern of study for the first two years; however, consultation with the assigned advisor is necessary before registration.

Recommended Curriculum FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
Gen. Studies Area III-B	3	HPER (Area V)	2
HPER (Area V)	2	Gen. Studies Area II-B	2
Gen. Studies Area I-B	3	Mathematics (Area IV-B)	3
Requirements as advised	6	Requirements as advised	6
Electives as advised	4	Electives as advised	8
CSCI 100 or equivalent	1		
·			33
	33		

Emphasis: Geography

Career Pattern: Geography for Teachers

This program offers preparation for the student to meet professional requirements for the teaching of geography in the public schools and for graduate studies. The pattern consists of 31 hours, distributed as follows:

Required courses (7 hours) GEOG 340 A or B Field Course GEOG 436 Human Geography

Four of the following regional courses (12 hours)

GEOG 232 Geography of Tennessee

GEOG 341 Geography of the United States and Canada

GEOG 342 Geography of Latin America

GEOG 343 Geography of Europe GEOG 345 Geography of Australia and Oceania

GEOG 346 Geography of the Soviet Union

GEOG 347 Geography of Africa

GEOG 450 Geography of the Middle East

Four of the following topical courses (12 hours)

GEOG 428 Special Problems and Topics in Geography

GEOG 430 Military Geography

GEOG 431 Resource Management and Conservation GEOG 432 Economic Geography

GEOG 433 Political Geography

GEOG 434 Historical Geography

GEOG 437 Urban Geography

GEOG 439 World Climates

GEOG 447 Rural Settlement

GEOG 449 Remote Sensing\*

\*Cannot be used as elective if required in minor.

In addition to a minor in secondary education, the teacher candidate is required to complete the following cognate:

ANTH	310	Cultural Anthropology
HIST	???	One course relating to the regional speciality
PS		Foundations of Government
PS	321	International Relations
PS	422	World Politics OR
GEOG	433	Political Geography
PS	424	American Foreign Policy
SOC		Introduction to Sociology

Professional Education Requirements (Minor)

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

#### **Emphasis: Geography**

Career Pattern: Foreign Area

This program is designed to prepare the student for employment in areas of teaching, business corporations with overseas offices, and governmental services such as the State Department Foreign Service Officer Program. The pattern consists of 30 hours, distributed as follows:

#### Required courses (17 hours)

GEOG 340 A or B Field Course GEOG 432 Economic Geography GEOG 433 Political Geography GEOG 436 Human Geography GEOG 449 Remote Sensing\*

# Regional-topical electives oriented to career pattern (13 hours)

Cognate (18 hours)

6 hours in one foreign language 321 International Relations

HIST 432 Diplomatic History of the United States

6 hours of electives selected from relative courses

A minor will be selected by the student and approved by the major academic advisor.

#### **Emphasis: Geography**

Career Pattern: Park Service

This program is designed to prepare the student for employment in the expanding field of environmental use and the increased demand for "open spaces." The pattern consists of 30 hours, distributed as follows:

#### Required courses (25 hours)

GEOL 202 Historical Geology GEOG 233 Physical Geography\* GEOG 340 A or B Field Course

GEOG 341 Geography of the United States and Canada GEOL 402 Geomorphic Regions of the United States

GEOL 412 Environmental Geology

GEOG 431 Resource Management and Conservation

#### Electives to be selected in consultation with academic advisor (5 hours)

To complement the professional pattern, the student must present a cognate of 18 hours, selected from the following:

Cognate (18 hours) AGRI 334 Soils

AGRI 363 Forestry

AGRI 433 Turf Management BIOL 426 Nature Study

220 Prevention and Control of Crime CJA

CJA 433 Criminal Investigation

HPER 250 Introduction to Recreation and Parks HPER 253 Camping and Camp Counseling

254 Games Program HPER HPER 330 First Aid and Safety

HPER 353 Program Planning in Parks and Recreation

HPER 354 Planning of Park and Recreation Areas and Facilities

HPER 355 Crafts and Informal Drama

HPER 452 Recreation for Special Populations

HPER 454 Organization and Administration of Recreation

PS 325 Public Administration PS

344 Government Budgeting and Finance Administration

SOC 395 Social Organizations and Institutions

In addition to the cognate, a minor will be selected by

the student and approved by the major academic advisor.

**Emphasis: Geography** 

Career Pattern: Remote Sensing

This program is designed to train students interested in employment with planning agencies, industrial development councils, or various government agencies. The pattern consists of 31 hours, distributed as follows:

Required courses (28 hours)

GEOG 233 Physical Geography GEOG 340 A or B Field Course OR

GEOL 340 C or D Field Course
GEOL 402 Geomorphic Regions of the United States
GEOG 449 Remote Sensing

GEOG 451 Laboratory Problems in Remote Sensing

GEOG 452 Image Interpretation

GEOG 453 Geographic Information Systems

#### Departmental Elective (3 hours)

Students interested in a planning career should also take GEOG 431, 432, and 437, plus a minimum of 6 hours from each of the following disciplines: PS 340, 405, 410, and SOC 425, 426, 452.

Two minors are required; one must be selected from Biology, Computer Science, Geology, Mathematics, or Physics; the second is to be selected by student and approved by major academic advisor.

Minor in Geography

The minor in Geography requires 18 semester hours to be selected by the student and approved by a member of the faculty assigned as advisor. The minor will be specific enough to support the student's career plans.

#### Emphasis: Geology

Career Pattern: Geology

This program is designed for students who plan to become professional geologists or who plan to pursue graduate study in geology. The curriculum consists of a minimum of 45 hours, but additional hours are recommended.

#### Required courses (45 hours)

GEOL 201 Physical Geology GEOL 202 Historical Geology

GEOL 300 Mineralogy GEOL 304 Geological Methods

GEOL 400 Petrology and Petrography

GEOL 402 Geomorphic Regions of the United States

GEOL 403 Invertebrate Paleontology

GEOL 407 Sedimentation and Stratigraphy

GEOL 408 Structural Geology

GEOL 410 Geophysical Prospecting GEOL 412 Environmental Geology OR

GEOL 413 Hydrogeology

Field Camp

Electives will be approved by major academic advisor.

#### Cognate (26 hours)

CHEM 111, 112 General Chemistry

MATH 122, 221 Calculus and Analytic Geometry I and II

PHYS 231 College Physics (w/lab) OR

PHYS 235 University Physics (w/lab) BIOL 111 General Biology (w/lab)

Second semester physics (PHYS 232 or 236 [w/lab]) is strongly recom-

mended.

<sup>\*</sup>If required in minor, select a substitute geography course.

<sup>\*</sup>If GEOG 233 required in minor, substitute GEOL 201 here

Competency in a programming language—BASIC, FORTRAN, PASCAL (CSCI 116, 217, or 301) is strongly recommended.

In addition to the cognate, a minor is also required. This minor will be approved by the major academic advisor.

#### Emphasis: Geology

Career Pattern: Earth Science

The earth science program has two curricula. One, technical curriculum, is designed for those desiring to receive general training as technicians or to prepare for graduate studies in the earth sciences. The other, the licensure curriculum, is for those desiring a license to teach the earth sciences. The curricula follow:

The technical curriculum requires a minimum of 30 semester hours. Two minors are required, one of which must be in Chemistry, Physics, or Biology. The second minor will be selected by the student and approved by the major academic advisor.

#### Required courses (12 hours)

į	E	ÓL	201	Physica	I Geo	logy

GEOG 233 Physical Geography\* GEOL 340 C or D Field Course

\*If GEOG 233 required in minor, take GEOL 202

#### Electives to be chosen from the following: (21 hours)

GEOL	202	Historical	Geology

GEOL Mineralogy

GEOL 301 Oceanography

GEOL 304 Geological Methods

AGRI 334 Soils

PHYS 340 Introduction to Astronomy

GEOL 400 Petrology and Petrography

GEOL 402 Geomorphic Regions of the United States

GEOL 403 Invertebrate Paleontology

GEOL 407 Sedimentation and Stratigraphy

GEOL 408 Structural Geology

GEOL 409 Problems in Geology

GEOL 410 Geophysical Prospecting

GEOL 411 Earth Geophysics

GEOL 412 **Environmental Geology** 

GEOL 413 Hydrogeology

GEOL 439 World Climates

The licensure curriculum requires 33 semester hours. Two minors are required: one must be in secondary education; the other will be selected by the student and approved by the major academic advisor.

#### Required courses (22 hours)

GEOL 201 Physical Geology

GEOL 202 Historical Geology

GEOG 233 Physical Geography\*

GEOL 340 C or D Field Course

PHYS 340 Introduction to Astronomy

GEOL 405 Meteorology

\*If required in minor, make appropriate substitution.

#### Electives to be chosen from the following (8 hours)

GEOL 300 Mineralogy

Oceanography\* GEOL 301

GEOL 304 Geological Methods

AGRI 334 Soils\*

GEOL 400 Petrology and Petrography

GEOL 402 Geomorphic Regions of the United States

GEOL 403 Invertebrate Paleontology

GEOL 407 Sedimentation and Stratigraphy

GEOL 408 Structural Geology

GEOL 410 Geophysical Prospecting

GEOL 411 Earth Geophysics

GEOL 412 Environmental Geology

GEOL 413 Hydrogeology GEOG 431 Resource Management and Conservation GEOG 438 Cartography\*

GEOG 439 World Climates GEOG 449 Remote Sensing\*†

\*The student desiring licensure to teach the earth sciences must complete two of the four courses marked.

†Cannot be used as elective if required in minor.

#### Minor in Geology/Earth Science

The minor in Geology/Earth Science requires GEOL 201 and 202 plus ten additional hours approved by the minor advisor. The minor will be designed to support the student's chosen career path.

# Major in Social Studies

Teacher Preparation: For students interested in preparing to teach at the secondary level, a major in Geography with an appropriate minor is recommended. A minor in secondary education also is required.

For those who wish to broaden their opportunities to teach at the secondary level, a combined endorsement in Social Studies with an emphasis in Geography is recommended.

Details of the Social Studies major may be found under the Department of Youth Education and School Personnel Services, page 156.

#### Minor in Remote Sensing

The minor in Remote Sensing consists of 20 semester hours to be taken in the sequence listed below:

GEOG 233 Physical Geography

GEOG 449 Remote Sensing

GEOG 4S1 Laboratory Problems in Remote Sensing

GEOG 452 Image Interpretation

GEOG 453 Geographic Information Systems

The 11 hours of departmental core requirements should be completed.

Students electing to pursue the Remote Sensing minor should consult with the department chair because of the specialized requirements and the need to prearrange for use of the satellite imagery facilities.

Additional information can be obtained by contacting the department chair.

# Courses in Geography [GEOG]

#### **Basic Courses**

- Introduction to Regional Geography. Three credits. A nontechnical examination of world regions and problems resulting from the geographic environment.
  - Geography of Tennessee. Three credits. An analysis of the physical and cultural attributes of Tennessee.
- 233 Physical Geography. Four credits. The physical earth as the home of humans. The global earth in space, tools of the discipline, the atmosphere, the hydrosphere, and the biosphere. Field trips may be required. Three hours lecture and two hours laboratory per week.

#### Regional Geography

- 340 A, B Field Course. Four credits each. Supervised study in some geographical area, preceded by classroom preview and concluded by a time of evaluation. Emphasis on natural and cultural elements of the environment, with special attention directed toward the pattern of human occupancy. For fees and specific credit, consult the department chair.
- 341 Geography of the United States and Canada. Three credits. Natural, cultural, and geographic regions.
- 342 Geography of Latin America. Three credits. Geographic regions of Mexico, Central America, the West Indies, and South America.
- 343 Geography of Europe. Three credits. General distribution of natural and cultural features of Europe followed by a detailed study of the regions and countries of the southern, central, and northwestern parts of the continent.
- 345 Geography of Australia and Oceania. Three credits. Physical and cultural geography of Australia, New Zealand, and the islands of the Southwest Pacific.
- 346 Geography of the Soviet Union. Three credits. Analysis of the natural, cultural, and human-use regions of the USSR.
- 347 Geography of Africa. Three credits. Survey of the physical and cultural features of Africa, followed by a detailed study of the geographic regions of the continent.
- 450 Geography of the Middle East. Three credits. An analysis of the problems, issues, and theories involved in understanding the physical, cultural, and regional geography of the area.

#### **Topical Courses**

- 428 Special Problems and Topics in Geography. One to six credits. Prerequisite: Must have equivalent of a minor in Geography. Research participation or guided readings in a particular area or topic appropriate to the student's interest and professional objectives.
- 430 Military Geography. One credit. An examination of geography as applied to the conduct of military forces in pursuing and securing national objectives.
- 431 Resource Management and Conservation. Three credits. Current problems related to intelligent use and management of environmental resources.
- 432 Economic Geography. Three credits. Relationship of the physical factors of the environment to the productive occupations of humans and the distribution of products.
- 433 Political Geography. Three credits. Significance of geographical factors in understanding political relationships within and among nations; spatial implications of political decision-making processes.
- 434 Historical Geography. Three credits. The changing human geography of the United States during four centuries of settlement and development. Emphasis on changing population patterns as well as patterns of urban and rural development.
- 436 Human Geography. Three credits. Spatial distribution and interrelationships of cultural phenomena over the earth's surface.
- 437 Urban Geography. Three credits. An introduction to the development of towns, cities, and associated urban areas. Environmental problems also examined. Classroom analysis of various theories of urban development and of data collected by field work.

- 438 Cartography. Four credits. General knowledge of the field including familiarity with the techniques and tools of professional cartography and graphics. Selected lectures, class discussions, and a series of map construction assignments. Three hours lecture and two hours laboratory per week.
- 439 World Climates. Three credits. The nature and elements of climate; classification and distribution of the various climates of the earth.
- 447 Rural Settlement. Three credits. A geographical analysis of forms, structures, and distribution of rural settlements in distinctive parts of the earth based upon their origin, function, and development. Special emphasis given in analyzing rural settlements of middle Tennessee.
- 449 Remote Sensing. Four credits. Prerequisites: CEOG 233 and 438 or permission of instructor. The various vehicles of remote sensing such as radar, satellite imagery, and infrared data. Use of data in preparation of maps and application to land use and environmental problems examined. Three hours lecture and two hours laboratory per week.
- 451 Laboratory Problems in Remote Sensing. Four credits. Computer processing of selected satellite imagery. Laboratory will provide practical experience through design, execution, and completion of an applied remote sensing project.
- 452 Image Interpretation. Four credits. Principles, methods, and techniques of image interpretation, including maps, satellite data, and aerial photos.
- 453 Geographic Information Systems. Four credits. Lecture and laboratory work relative to computer-manipulated geographic data base. Laboratory work will involve experience in practical application of a geographic information system (GIS) to problem solving.

# Courses in Geology [GEOL]

- 100 Introduction to Earth Science. Four credits. The earth and its relationship to its space and environment emphasized. Forces and processes which combine to mold the face of the earth and its atmosphere, as well as the internal constitution of the earth. Three hours lecture and two hours laboratory per week.
- 201 Physical Geology. Four credits. The rock structure of the earth; rock-forming minerals; plate tectonics; erosion, volcanism, and metamorphism; interpretation of rock structure; use of topographic and geologic maps; laboratory work. Three hours lecture and two hours laboratory per week.
- 202 Historical Geology. Four credits. The major divisions of geologic time with emphasis on earth movements, sea fluctuations, life of the time, and the effect these have had on our present environment. Close attention to the development of physiographic regions of North America, correlated with chronologically similar events in other parts of the world. Topographic maps, geologic maps, and fossil animals and plants. Three hours lecture and two hours laboratory per week.
- 300 Mineralogy. Five credits. Prerequisite: A year of general chemistry recommended. An introduction to crystallography, crystal chemistry, and determinative mineralogy. Physical and chemical properties of selected minerals examined. Optical mineralogy is introduced along with considerable use of the polarizing microscope. Elementary chemical tests are performed. Three hours lecture and two hours laboratory per week.
- 301 Oceanography. Three credits. Characteristics of the world's ocean areas. Topics include the nature of sea water, currents, tides, waves, and resources.

- 340 C, D Field Course. Four credits each. Supervised study in some geological area preceded by classroom preview and concluded by a time of evaluation. Emphasis on the natural and physical elements of the environment, with special attention directed toward the geomorphology and geology of scientific areas. For fees and specific credit, consult the department chair.
- 400 Petrology and Petrography. Four credits. Prerequisite: GEOL 300. Igneous, metamorphic, and sedimentary rocks; their origin, description, and classification. Theories of formation based on experimental and descriptive data. Mineralogical and textured analysis of rocks through hand specimen and thin section examination. Laboratory work using petrographic microscope stressed. Three hours lecture and two hours laboratory per week.
- 402 Geomorphic Regions of the United States. Four credits. Prerequisites: GEOL 201 and 202. The origin, regional distribution, and geomorphic features and history of the landforms of the United States. Students will be required to analyze maps, structure sections, and aerial photography to determine geomorphic forms and the forces and processes that produced these forms. Three hours lecture and two hours laboratory per week.
  - 03 Invertebrate Paleontology, Four credits. Invertebrate and microscopic animal life of the past, including recently-preserved representatives and their ancient fossilized ancestors. Numerous field trips to local fossil-collecting sites. Designed to aid in the preparation of earth science teachers, geologists, and biologists. Three hours lecture and two hours laboratory per week.
- Meteorology. Three credits. Physical laws as they relate to the atmosphere and their effects on air masses, fronts, and atmospheric circulation.
- 406 Principles of Geoscience. Four credits. Includes topics from geology, astronomy, meteorology, and oceanography. Specifically designed to aid in the preparation of earth science teachers in the public schools. Three hours lecture and two hours laboratory per week.
- 407 Sedimentation and Stratigraphy. Four credits. Prerequisite: GEOL 201 or consent of instructor. Sedimentary rocks, the processes of sedimentation, the alteration of sediments through time, and an examination of the resulting stratigraphic units. Designed for geoscience majors and those with interests in soil mechanics and civil engineering. Three hours lecture and two hours laboratory per week.
- Structural Geology. Three to four credits. Prerequisites: GEOL 201 and 304; GEOL 202 and a knowledge of trigonometry recommended. Orientation and deformation of rock. Geometric, analytical, and statistical solutions to structural problems. Emphasis on three-dimensional visualization, problem solving, geological map interpretation, and the mechanics of deformation. Lecture and laboratory.
- Problems in Geology. One to six credits. Prerequisites: A minimum of 12 semester hours of geology (excluding GEOL 100), at least 6 hours of which must be upper division; consent of instructor. A problem-solving course. An independent research-oriented project commensurate with the student's interests and qualifications.

- 410 Geophysical Prospecting. Four credits. Prerequisites: GEOL 304, MATH 122, PHYS 231 or 235, or consent of instructor (PHYS 232 or 236 and GEOL 100 or 201 also recommended). Survey of seismic, gravimetric, and magnetic/electrical exploration methods. An applied course covering some elementary theory, basic field practice, computation fundamentals, interpretation techniques. Three hours lecture and two hours laboratory per week.
- 411 Earth Geophysics. Three credits. Prerequisites: MATH 122, PHYS 231 or 235, or consent of instructor (PHYS 232 or 236 and GEOL 100 or 201 recommended). Introduction to the earth's seismicity, magnetism, heat, and radioactivity. History and mechanics of the earth-moon system, earth rotation, and oscillation discussed.
- 412 Environmental Geology. Three credits. Prerequisite: GEOL 100 or GEOL 201, or consent of instructor. Geologically-related environmental problems through local field experiences and world-wide case histories.
- 413 Hydrogeology. Four credits. Prerequisites: MATH 122, GEOL 100, GEOL 201, or consent of instructor. An applied course dealing with the occurrence and flow of groundwater in relationship to its geological media. Introduces methods of defining groundwater characteristics to predict the rate and direction of flow with practical applications toward environmental contamination problems and groundwater resources explorations. Lecture and laboratory.

Some geography and/or geology courses may be accepted in either emphasis; others are accepted only in one emphasis. Substitutions are made at the discretion of the department chair in consultation with the academic advisor.



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# **Department** of **History**

#### Jerry Brookshire, Acting Chair Peck Hall 223

Beemon, Colvin, Crawford, Ferris, Gulliford, Howell, Huhta, Hunt, Leone, E. Messier, R. Messier, Moore, Neal, Rolater, Rowe, Rupprecht, Sage, Scherzer, Shelton, Sikes, Smith, Taylor

Courses in the Department of History are designed to meet the general studies needs of all students, to cultivate a knowledge of their intellectual and cultural heritage, and to provide a solid foundation for those planning to enter law, journalism, business education, public history, and other fields.

The department offers programs leading to a Bachelor of Arts degree with a major in History and in Social Studies with an emphasis in History. A Bachelor of Science degree with a major in Social Studies and emphasis in History is also available. The Social Studies degrees are awarded only to students whose programs also satisfy requirements for a State of Tennessee teachers' license. The department also offers a minor in History.

Interdisciplinary minors coordinated through the Department of History include Medieval Studies, Southern Studies, Twentieth-Century European Studies, Women's Studies, and American Culture which is offered jointly with the English department.

# **General Requirements**

All students seeking a degree from the University must complete 6 semester hours in General Studies, Area III-A, selected from HIST 201, 202, and 466. Junior-level standing (or above) is required for 466; sophomore-level standing (or above) is recommended for 201 and 202. For General Studies, Area II-B, one course of Western Civilization (171, 172) or of World Civilizations (191, 192) may be taken.

#### **Teacher Licensure**

Students seeking a license to teach history in secondary schools (grades 7-12) must complete (1) a major in History or a major in Social Studies - History Emphasis, (2) the Enhanced General Education Requirements (these include and add to the General Studies requirements), and (3) the professional educational requirements (minor).

**Enhanced General Education Requirements: 60 hours** ENGL 111, 112 - 6 hours

FL 211 - 3 hours ENGL 211; ENGL 221 or 223 or 224 - 6 hours HIST 171, 201, 202 - 9 hours GEOG 200 - 3 hours
BIOL 100; GEOL 100 or SCI 100 - 8 hours
MATH (see General Studies for options) - 3 hours
HPER (see General Studies for options) - 4 hours
Emphasis in Economics, Geography, or Political Science - 12 hours
General Studies Electives (selected in consultation with advisor) - 6
hours

Professional Education Requirements (Minor)

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

# Major in Social Studies - History Emphasis (B.A. or B.S.)

The Social Studies degrees are awarded only to students whose programs also satisfy requirements for a State of Tennessee teachers' license.

Major Requirements

A total of 66 semester hours is required in the social studies fields for this major: 36 are applied directly to the major and 18 to the enhanced general education requirements. Listed below are all 66 hours in the social studies fields. The student must also fulfill all other requirements for the B.A. or B.S. degree (see pages 45-46.) ECON 241, 242, and 321-9 hours

GEOG 200, 433, and 3 additional hours - 9 hours HIST 171, 172, 201, 202, and 466 - 15 hours P S 122, 150, 244, and 328 - 12 hours PSY 141, 142 - 6 hours SOC 101, 310 - 6 hours HIST 390 - 3 hours HIST 307, 418, 424, 425, 426, or 431 - 3 hours History (any 300/400 level U.S. history elective) - 3 hours

**Enhanced General Education Requirements** 

ECON 241; GEOG 200; HIST 171, 172; P S 150; and SOC 101, all of which are included above in the total of 66 hours of social studies fields, also satisfy the 18-hour enhanced general education requirements.

Professional Education Requirements (Minor)

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

# Major in History

A major in History consists of 36 semester hours, 24 of which must be on the upper-division level. The courses must consist of 171 or 191; 172 or 192; 201; 202; 390 (Historian's Craft); one course specified by the department from each of the following areas: global, European, and U.S.; and four upper-division elective courses. The student must also fulfill all the other requirements for the B.A. degree (see page 45).

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#### Minor in History

A minor in History requires 21 semester hours, which must include HIST 201 and HIST 202, a minimum of 6 semester hours in non-United States courses, and a minimum of 9 semester hours at the upper-division level.

# **Interdisciplinary Minors**

Interdisciplinary minors are open to all students in the University. A student may take no more than 6 hours in a single department toward an interdisciplinary minor unless he or she surpasses the required 18 hours necessary for that minor. A student may earn no more than 3 hours credit toward a minor in the same department or discipline in which he/she is taking a major, and no course may be counted for both major and minor credit. Students must fulfill all departmental prerequisites for any course within an interdisciplinary minor.

#### Minor in American Culture

Advisor: Sarah M. Howell

To provide a student with a comprehensive view of American life, the minor in American Culture draws on the resources of the fields of English, history, art, geography, home economics, mass communications, political science, psychology, and sociology. Requirements for the minor are: HIST 481 (HIST 468 may be substituted) and ENGL 481 (ENGL 331 or 332 may be substituted), with 12 additional semester hours of upper-division courses approved by the advisor.

#### Minor in Medieval Studies

Advisor: Ronald A. Messier

The minor in Medieval Studies requires 18 hours selected from the courses listed below:

ENGL 311 English Literature: The Medieval Period

**ENGL** 340 European Literature to 1400

**ENGL** 461 Chaucer: The Canterbury Tales FREN

430 Topics in Medieval and Renaissance French

Literature HIST 473 Middle Ages

PHIL 401 History of Ancient and Medieval Philosophy

SPAN 465 Topics in Spanish Literature

#### **Minor in Southern Studies**

Advisor: Robert Hunt

The Southern Studies minor requires 18 semester hours from the courses listed below. There are no prerequisites or core courses. Students may take no more than three courses from any one of the participating departments and must take at least one course from three of the five participating departments. No course taken in the Southern Studies minor can count for credit in a student's major.

	,	
ENCI	222	Southern Literature

ENGL	334	The Black Experience in Modern African-American
		Literature

**ENGL** 401

GEOG Historical Geography 434 GEOG 447 Rural Settlement HIST

463 The Old South HIST 465 The Modern South

HIST 470 African-American Social and Intellectual History

SOC The Social Context of Southern Music

### Minor in Twentieth-Century European Studies

Advisor: Jerry Brookshire

The minor in Twentieth-Century European Studies requires 18 hours selected from the courses listed below:

Gener	rai		
ART	490	Nineteenth- and Twentieth-Century A	r

ECON 444 International Economics

Comparative Economic Systems ECON 465

GEOG 343 Geography of Europe GEOG Geography of the Soviet Union

HIST 318 Topics in Recent European History HIST 420 Britain in the Twentieth Century

HIST 429 Women in Europe Since 1870

HIST 433 France Since 1870 HIST 437 Europe: 1900-1939

Europe Since 1939 HIST 438 HIST 440 Germany Since 1914

HIST 442 Russia in the Twentieth Century

MGMT 471/ MKT 471

International Business PHIL 420 Existentialism

PS 330 Comparative European Governments

PS 377 Soviet Political System

PS 492 Modern Political Theory

#### Languages

111, 112, 211, 212, 301, 302 Elementary, Intermediate, FREN and Advanced

GERM 111, 112, 211, 212, 301, 302 Elementary, Intermediate, and Advanced

RUSS 111, 112, 211, 212, Elementary and Intermediate SPAN 111, 112, 211, 212, 315, 316 Elementary, Intermediate, and Advanced

Literatu	ire and	riim
ENGL	370	British Popular Culture
ENGL	443	Modern European Literature
ENGL	445	Modern Poetry

Modern Poetry ENGL 446 Modern Novel 447

ENGL Modern Drama FREN 312 Survey of French Literature (1800-present)

FRFN 410 Topics in Twentieth-Century French Literature FREN 415 Topics in French Film

GERM 434 A-Z Topics in German Literature

GERM 460 German Literature: 1880 to Present

SPAN 425 Spanish Literature II HUM 261 Foreign Literature in Translation

#### Minor in Women's Studies

Director: Nancy E. Rupprecht

The program of study for the minor in Women's Studies is designed to inform and enlighten students about the accomplishments of women and to promote research in and discussion of the goals, challenges, attitudes, and achievements of women.

The minor requires 18 semester hours within an interdisciplinary structure, selected from among the following:

ANTH	474	Kinship and Marriage
ART	494A	Women and the Arts
ART	494B	History of Design Since 1850
вмом	465	Women in Business
CDFS	434	The Contemporary Family
CDFS	435	Parenting
ENGL	223	Women in Literature OR
		ENGL 224 British Women Novelists
ENGL	309	Nineteenth-Century Women Writers
ENGL	310	Women Writers of the Twentieth Century
HIST	427a	Women in America to 1890
HIST	427b	Women in America Since 1890
HIST	429	Women in Europe Since 1890
PS	300	Political Status of Women in the World

PSY 462 Psychology of Women
SOC 340 Sociology of Sex and Gender
SOC 350 Marriage and the Family OR
CDFS 332 Family Relations
Introductory Women's Studies
WM 5 420 Symposium in Women's Studies
WM 5 490 Independent Studies

# Courses in Women's Studies (WM S)

- 210 Introductory Women's Studies. Three credits. A variety of disciplinary approaches to the study of women and gender.
- 420 Symposium in Women's Studies. Three credits. A variable-content course highlighting contributions of women in various fields and disciplines and exploring special problems which may be encountered by women.
- 490 Independent Studies. Three credits. A variable-content course examining a topic within the study of women and gender not covered in depth in other Women's Studies courses. Student conducts research and confers regularly with the instructor about papers or projects.

# Courses in History [HIST]

- 151 Survey of African-American History and Culture to 1865. Three credits. The role of African-Americans in establishing and shaping the American nation. Covers their historical development and contributions to American art, music, literature, and religion.
- 152 Survey of African-American History and Culture Since 1865. Three credits. The role of African-Americans in shaping the American nation and creating a twentieth-century racial identity. Covers their historical development and examines their contributions to American art, music, literature, and religion.
- 171 Western Civilization. Three credits. A survey of Western humanity from the earliest cultures to 1715. May be used to satisfy a General Studies II-B requirement. Student should not take both 171 and 191 for credit. It is NOT a prerequisite for HIST 172.
- 172 Western Civilization. Three credits. A survey of Western humanity since 1715. May be used to satisfy a General Studies II-B requirement. Student may not take both 172 and 192 for credit.
- 191 World Civilizations to 1500. Three credits. A global approach to basic history, with cultural interchange as a major thematic focus; reasons for the rise and decline of civilizations. May be used to satisfy a General Studies II-B requirement. Student may not take both 171 and 191 for credit. HIST 191 is NOT a prerequisite for HIST 192.
- 192 World Civilizations Since 1500. Three credits. The impact of Western expansion upon the indigenous civilizations of Asia, Africa, and the Americas; their mutual interchange in the creation of the modern world. May be used to satisfy a General Studies II-B requirement. Student may not take both 172 and 192 for credit.
- 201, 202 The American People. Three credits each. A survey of the political, economic, social, cultural, and diplomatic phases of American life in its regional, national, and international aspects. First semester: from the discovery of America until 1877; second semester: from 1877 to the present time. These courses should be taken in sequence, and are prerequisite for all advanced courses in American history. Satisfies the General Studies III-A requirement. HIST 201 is NOT a prerequisite for HIST 202.
- 301 Europe: The Renaissance and Reformation. Three credits. European developments occurring in art, literature, religion, and science; the influence exerted by these on political and economic history from about 1300 to 1600.

- 302 Europe: The French Revolution and Napoleon. Three credits. The social, political, and economic aspects of the Old Regime, the French Revolution, and the Napoleonic period in European history.
- 303 Europe: Absolutism and Enlightenment. Three credits. European history in the seventeenth and eighteenth centuries, covering social, economic, intellectual, and political developments.
- 307 The Far East. Three credits. The Far East in modern times, with particular emphasis on China and Japan and their roles in international affairs.
- 312 Controversies in American History. Three credits. A detailed analysis of selected historical controversies. Topics vary from year to year. (Offered only in Intersession.)
- 315 Problems in Colonial America. Three credits. Selected colonial societies; varies from year to year. Course includes a trip to a restored area of the society. (Offered only in Intersession.)
- 320 Military History of the United States. Three credits. Prerequisites: HIST 201, 202, or permission of instructor. Particular emphasis on land warfare; examines battles, campaigns, and wars and the military's relationship to American governmental, societal, technological, and managerial patterns.
- 321 The Adams Chronicles: A TV Course. Three credits. Views America from the perspective of four generations of the most famous family in U.S. history, from the era of the Revolution until the end of the nineteenth century.
- 378 Topics in African-American History. Three credits. A seminar course exploring selected topics and problems in the African-American experience since 1619. Possible topics include the Great Migration, the life and work of Malcolm X, Pan-Africanism, Caribbean enslavement, the African-American church, the African-American woman, African-American education, and the Harlem Renaissance.
- 390 The Historian's Craft. Three credits. Investigates the full range of activities of professional historians, teaches skills of research and writing history, and prepares students to enter the professional job market or to seek further education. Required for all History majors.
- 400 Computer and Quantitative History. Three credits. Prerequisite: Permission of CSCI 100 instructor. Examines quantitative reasoning in historical research. Covers historiographical questions and practical research skills. Includes historical causality, historical change over time, data preparation, sampling, and the interpretation of quantitative data.
- 404 Renaissance Europe. Three credits. Examines the political, economic, social, intellectual, and cultural developments of Italy, France, England, Germany, and the Low Countries during the Renaissance.
- 405 Reformation Europe. Three credits. Examines the political, economic, social, intellectual, and cultural developments of Italy, France, England, Germany, and the Low Countries during the Reformation.
- 406 Environmental History. Three credits. Traces environmental change in America from the Puritans to the present and from wilderness to suburbia. Explains impact of growth, settlement, and resource exploitation on our national landscape and institutions.
- 408 Japan. Three credits. Japanese history from the formation of the first Japanese political state to the country's emergence as a post-World War II economic superpower.
- 409 China. Three credits. Chinese history from antiquity to the present People's Republic, stressing social history and the unique cultural features defining China's civilization.

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- 110 The Medieval Mediterranean World. Three credits. Examines the political, economic, social and intellectual, and cultural development of the countries bordering the Mediterranean.
- 411 Colonial America. Three credits. The exploration and settlement of North America, the nature of the British colonial system, and the influence of international strife upon the development of a uniquely American character.
- 412 Early National United States, 1763-1815. Three credits. Development of the country from a colony of Great Britain to independence and the evolution of its basic political institutions in a time of international turmoil.
- 413 The United States: The Jacksonian Era. Three credits. Major political, social, and economic developments in the awakening of American nationalism, Jacksonian Democracy, expansionism, and the Mexican War.
- 414 Civil War and Reconstruction. Three credits. Sectional differences of the 1850s, Civil War, Reconstruction, and the Grant Era.
- 115 The Emergence of Modern America. Three credits. The nature and consequences of the shift of the United States from an agrarian to an urban and industrialized society between Reconstruction and World War I.
- United States, 1914-1945. Three credits. The increasing involvement of the United States in world affairs from World War I through World War II and of the social and political consequences of economic complexity which resulted in prosperity, depression, and the New Deal.
- 417 The United States Since World War II. Three credits. The major social, political, economic, and diplomatic developments in the history of the United States from 1945 to the present with particular emphasis on the role of government.
- 118 Problems in Modern Middle East. Three credits. A major problem, or political or social development in the contemporary Middle East.
- 419 Britain in the Nineteenth Century. Three credits. Political, economic, diplomatic, military, and cultural developments from the end of the Napoleonic era to Gladstone's retirement in 1894.
- Britain in the Twentieth Century. Three credits. Political, military, imperial, economic, and social history of a changing Britain in its century of total war, imperial decline, and economic readjustment.
- 24 Latin American-United States Relations. Three credits. Relations between the United States and Latin America in the nineteenth and twentieth centuries with emphasis on the effect of cultural differences on inter-American diplomacy.
- Mexico and the Caribbean. Three credits. The development of cultural, economic, and political traditions since 1492.
- 426 South America. Three credits. Cultural, economic, and political traditions since 1492.
- 427a Women in America to 1890. Three credits. Examines women's roles in the United States from colonial times to 1890, emphasizing experiences of different classes, races, and ethnic groups; work, family, and politics.
- 427b Women in America Since 1890. Three credits. Examines women's roles in the United States since 1890, emphasizing experiences of different classes, races, and ethnic groups; work, family, and politics.
- 428 The Sunbelt: Its Background and History. Three credits. The Southern rim of states from a nineteenth-century American outpost to the modern pace-setting position in economics, cul-

ture, racial relationships, and politics with such leaders as King, Nixon, Carter, and Reagan.

- 429 Women in Europe Since 1870. Three credits. A comparison of the social, intellectual, cultural, political, and economic history of women's lives in Great Britain, France, Germany, and Russia/ USSR in the modern era.
- 430 American Social History. Three credits. A survey of class, ethnicity, family life, and community in America from the colonial period to the present.
- 431 The Middle East. Three credits. The rise and spread of Islam, the Ottoman Empire, European imperialism in the Middle East, contemporary developments. Emphasis on cultural contributions of the Middle East to western civilization.
- 432 Diplomatic History of the United States. Three credits. The traditions, leading personalities, and main events of U.S. diplomatic history, from the Revolution until the current era.
- 433 France Since 1870. Three credits. The social, political, intellectual, cultural, and economic history of France from the origins of the Third Republic to the present.
- 435 American Urban History. Three credits. Development and growth of cities and suburbs from the colonial period to the present with particular emphasis on urban institutions, problems, politics, culture, and society.
- 436 Europe: 1815-1900. Three credits. Nineteenth-century Europe.
- 437 Europe: 1900-1939. Three credits. Europe in the early twentieth century with emphasis on the impact of continued industrialization, total war, and totalitarian ideologies.
- **438 Europe Since 1939.** Three credits. Major European countries and themes from World War II to the present.
- 439 Germany to 1914. Three credits. The evolution of the German states from their Indo-European origins through the outbreak of the Great War, with main emphasis on the era since the Middle Ages.
- 440 Germany Since 1914. Three credits. The history of Germany from the outbreak of the Great War to the present with emphasis on the major social, cultural, political, intellectual, and economic developments of the period.
- 441 Russia to the Twentieth Century. Three credits. Russian history from its beginnings to the end of the nineteenth century.
- 442 Russia in the Twentieth Century. Three credits. A continuation of 441 emphasizing the Revolution and the Soviet era.
- 444 History of Sport in America. Three credits. The role of sport in American society from the colonial era to the present, with emphasis on how sporting activities reflect political, cultural, and economic characteristics of various time periods.
- 446 Canada. Three credits. Canadian history from the colonial era to the present.
- 449 The American Indian. Three credits. The North American Indian from the entrance into the New World until the present with emphasis on relationships among tribes, economic development, prominent personages, and adaptation to white culture.
- 460 American Biography. Three credits. Lives and achievements of men and women most prominent in American history. Selected biographies and autobiographies will be read and analyzed.
- 463 The Old South. Three credits. The South to approximately 1877. Emphasis given to the role of the South in the early development of the nation, various aspects of Southern life, and the development of sectionalism.

- 464 Sections in American History: The West. Three credits. The role of the frontier in American history. Emphasis on the trans-Mississippi West.
- 465 The Modern South. Three credits. The South since Reconstruction. Emphasis given to the South's adjustment to nationalism in the post-bellum days, the changing status of Blacks, and other major developments in the twentieth century.
- 466 Tennessee. Three credits. Prerequisite: Junior level or above. The role of the state in the development of the nation.
- 468 American Cultural and Intellectual History. Three credits. The impact of social change on American literature, philosophy, social sciences, fine arts, and popular culture.
- 470 African-American Social and Intellectual History. Three credits. The changing role and status of Blacks in American life; contributions to the culture and institutions of the United States.
- 473 Middle Ages. Three credits. The progress of medieval civilization with emphasis on Byzantine, Moslem, and Germanic cultures in the Middle Ages.
- 474 England to 1783. Three credits. English history from earliest times to the end of the American Revolution with emphasis on major political, cultural, economic, and social developments.
- 476 Classical History. Three credits. Ancient Greece and Rome, from about 2,000 B.C. to 476 A.D., emphasizing the classical historians, Greek and Roman culture, and the contributions (including Christianity) of this culture to Western Civilization.
- 481 Epochs in American Culture. Three credits. The literature, arts, social sciences, and mass culture of a particular period (such as the Gilded Age or the 1920s) in order to see how Americans have reacted to conflicting values in society.
- 482 American Religious History. Three credits. Emphasizes the roles of religious beliefs, institutions, and culture (ceremonies, music) in the formation of the American character.
- 483 Material Culture Resources in World History. Three credits. The material culture resources (architecture, furniture, tools, utensils, weapons, ceremonial objects, etc.) of the world's major civilizations. Provides a basis for studying how various cultural styles have influenced the development of our own material culture resources.
- 485 Introduction to Public History. Three credits. Historical artifacts with special emphasis on eighteenth- and nineteenth-century American architecture and furnishings. Related work in techniques of genealogical research. Readings, discussions, reports, and field trips.
- 486 American Architectural History. Three credits. An analysis of the historical development of American architecture and of architecture as evidence of America's cultural, social, economic, and technological growth from 1607 to the present.
- Principles of Archival Administration. Three credits. The theory, principles, and techniques employed by archivists and curators of manuscript collections. Stresses the importance of records preservation for scholars, business, government, and the public at large.
- 488 Development of the Local History Museum. Three credits. An overview of the development of museology, museography, and museum administration. Emphasizes approaches for identifying and solving typical problems encountered by the local history museum.
- 489 Problems in European History. One to three credits. Selected problems in European history assigned for individual study. Emphasis on student's mastery of assigned material through

- independent study and consultation with a faculty director. (Offered only in summmer.)
- 492 Administration of Historic Preservation. Three credits. Intensive study of procedures employed by federal, state, and local agencies in the day-to-day work of locating, recording, restoring, and preserving the historical, architectural, and cultural resources of the United States.
- 493 Problems in Historic Preservation. Three credits. Applied research in historic preservation planning and interpretation.
- 494 Preservation Internship. Three credits. Student is assigned to a public or private agency or organization in an employment status related to historic preservation.
- 495H Honors in History. Three credits. For students of advanced standing and superior academic ability. Admission only by permission of the Department Honors Committee and approval by the University Honors Subcommittee.
- 497 Advanced Projects in Historic Preservation. Three credits. Applied project experience in a community setting. Interested students should consult the department chair before enrolling.

#### **Honors Program**

The Department of History offers the following courses in the Honors Program:

History 171H (Fall Semester)

History 172H (Spring Semester)

History 201H (Fall Semester)

History 202H (Spring Semester)

History 495H (every semester)

#### **Graduate Study**

The department offers the Master of Arts, Master of Arts in Teaching, and Doctor of Arts degrees. Requirements for these degrees and a list of the courses offered for graduate credit are published in the Graduate Catalog.



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# **Department** of Music

Tom L. Naylor, Chair Wright Music Building 150

Bills, Boone, Brecht, Bridges, Bundage, Chavez, Davila, Duke, D. Foy, L. Foy, Harvin, Hensel, Hinton, Hutcheson, Isley, Loucky, Murphy, Perkins, Pigg, Smith, Yelverton

The purposes of the Department of Music are to prepare teachers of music for elementary and secondary schools; to prepare professional musicians; to prepare individuals for careers in music-related business and industry; to offer music courses and musical participation to students whose studies are concentrated in fields other than music; to occupy a cooperative role in the musical life of the area by providing participative, collaborative, and advisory services; and to enrich the music life of the University and of the community.

The University is a member of the National Association of Schools of Music.

The department offers programs leading to the Bachelor of Music degree with a major in Music. Students may choose from six emphases within this major-Instrumental Music Education, School Music Education, Voice Performance, Instrumental Performance, Music Industry, and Theory-Composition. Minors in Music Education, Music Arts, and Music Industry are also available.

All majors are required to participate in ensembles maintained by the department. A senior recital is required of all majors, and attendance at recitals and concerts is likewise a requirement.

It is an institutional requirement that degree-seeking students complete the General Studies requirements. Consultation with the assigned advisor is necessary before each registration.

Specific details and requirements for each emphasis program are available in a publication from the music department office.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Music

Requirements for a major in Music, which leads to a Bachelor of Music degree, follow:

General Courses	
ENGL 111 and 112 (Gen. Studies Area I-A)	6
ENGL 211 and one other 200-level English course or	
HUM 261 (Area II-A)	6
BIOL 100 and SCI 100 or GEOL 100 (Area IV-A)	8
HIST 201, 202 or 466* (Area III-A)	6
HPER (Area V)	4

Mathematics (Area IV-B)	3
CSCI 100 or equivalent	1
*History Department requires junior level or above to take HIST 4	66.
Emphases 1 and 2	
3 hours from ECON 241, GEOG 200, P S 150 or 122, SOC 101, ANTH 235 (Area III-B)	
Emphases 3, 4, 5, and 6	
3 hours from BMOM 200, ECON 241, GEOG 200, P S 150 or 122, PSY 141, SOC 101, ANTH 235 (Area III-B)	
Emphasis 5	
3 hours from Foreign Language 111 or 200 (substitution: Foreign Language 211 plus 212, 6 hours); JOUR/RATV 321	
(substitution: JOUR/RATV 151 plus 171, 6 hours);	
PHIL 311; SPEE 220 or 323	3
	37
Music Courses (required of all students)	
MUSI 111 Theory and Sight Singing, 4 hours	
MUSI 112 Theory and Sight Singing, 4 hours	

3

MUSI 411 Form and Analysis\*, 2 hours MUSI 413 Instrumentation, 2 hours MUSI

\*MUSI 315 and 411 not required for Music Industry (Emphasis 5)

211 Theory and Sight Singing, 3 hours

212 Theory and Sight Singing, 3 hours 314 Conducting, 2 hours

315 Conducting\*, 2 hours

461 History of Music, 3 hours

MUSI 361 Music Literature, 2 hours

MUSI 462 History of Music, 3 hours

# Teacher Licensure

MUSI MUSI

MUSI

MUSI

Students seeking a license to teach in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach; (2) a minor in professional education, and (3) the Enhanced General Education Requirements (these include and add to the General Studies requirements).

Emphasis: Instrumental Music Education (1)

Candidates wishing to obtain a license to teach instrumental music in the public schools take the general courses listed above plus the following:

Enhanced General Education Requirements - Two of the following: MUSI 131 Woodwinds I OR

141031	100	Di ass i OK
MUSI	141	Strings I, 4 hours
MUSI	151	Class Voice I, 2 hours
MUSI	153,	154 Class Piano, 4 hours
MUSI	323	Instrumental Materials, 2 hours
MUSI	324	Band Organization, 2 hours
MUSI	325	Marching Band Techniques, 2 hours
MUSI	331	Woodwinds II, 2 hours
MUSI	332	Percussion II, 2 hours
MUSI	333	Brass II, 2 hours
MUSI	335	Strings II, 2 hours
MUSI	380	Orchestra OR
MUSI	390	Rand 8 hours

**Emphasis: School Music Education (2)** 

Candidates wishing to obtain a license to teach music in the public schools take the general courses listed above plus the following:

Major Private Instruction, 8 hours

**Enhanced General Education Requirements** 

MUSI 131 Woodwinds I OR

MUSI

MUSI

FIN

MUSI 133 Brass I OR MUSI

141 Strings I OR

MUSI 155 Class Guitar, 2 hours

MUSI 218 Diction for Singers I, 3 hours

MUSI 221 Instrumental Techniques for Music Classroom, 1 hour

MUSI 321 Music in Elementary Grades, 3 hours MUSI 322 Music in Jr. and Sr. High School, 3 hours

MUSI 370 Chorus, 8 hours

Major Private Instruction, 12 hours

EITHER: Piano or Organ 8 hours and Voice 4 hours OR: Voice 8 hours and Piano or Organ 4 hours

**Professional Education Requirements** 

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

**Emphasis: Voice Performance (3)** 

Candidates wishing to complete a Voice Performance emphasis take the general courses listed above plus the following:

MUSI 311 Counterpoint, 3 hours

MUSI 362 Music Literature II, 2 hours

MUSI 412 Form and Analysis, 2 hours

MUSI 218 Diction for Singers, 2 hours MUSI 430 Diction for Singers, 3 hours

Foreign language, 12 hours

Drama, 3 hours

Major Private Instruction, 16 hours

NOTE: Majors in the Voice Performance emphasis must demonstrate piano ability to play accompaniments of average difficulty prior to completing requirements for graduation.

#### **Emphasis: Instrumental Performance (4)**

Candidates wishing to complete an Instrumental Performance emphasis take the general courses listed above plus the following:

MUSI 311 Counterpoint, 3 hours

362 Music Literature II, 2 hours MUSI

MUSI 412 Form and Analysis, 2 hours

Major Private Instruction, 16 hours

Foreign Language, 12 hours

NOTE: Majors in the Instrumental Performance emphasis must demonstrate piano ability to the level of 235 as a non-piano major prior to completing requirements for graduation.

#### Emphasis: Music Industry (5)

Students wishing to complete a Music Industry emphasis take the following courses in addition to the general requirements listed above:

MUSI 151 Class Voice, 2 hours

MUSI 153, 154 Class Piano, 4 hours

Any 6 hours from MUSI 131 Woodwinds I; MUSI 133 Brass I; MUSI 141 Strings I; MUSI 1SS Guitar I; MUSI 332 Percussion II;

MUSI 315 Conducting

MUSI 301 Commercial Songwriting, 2 hours

MUSI 367 Survey of Popular Music, 3 hours

MUSI 417 Commercial Arranging, 2 hours

MUSI 419 Principles and Practices of Electronic Music, 3 hours

Major Private Instruction, 8 hours

NOTE: Majors in the Music Industry emphasis must demonstrate piano ability to the level of 235 as a non-piano major prior to completing requirements for graduation.

6 hours must be taken from the following courses:

INFS 220 Introduction to Microcomputing, three hours

ACTG 300 Survey of Accounting for General Business, three hours

301 Business Finance, three hours

BLAW 340 Legal Environment of Business, three hours

BLAW 343 Commercial Law, three hours

MGMT 361 Principles of Management and Organizational

Behavior, three hours

MKT 382 Principles of Marketing, three hours

All students in the Music Industry emphasis must complete a minor in Recording Industry Management, 18 hours.

RIM 300 History of the Recording Industry

RIM 360 Survey of the Recording Industry

RIM 370 Copyright Law

RIM 372 Career Development for Recording Artists

Plus any six hours of RIM electives approved by the minor advisor.

Emphasis: Theory-Composition (6)

Candidates wishing to complete a Theory-Composition emphasis take the general courses listed above plus the following:

MUSI 311 Counterpoint, 3 hours

MUSI 362 Music Literature II, 2 hours

MUSI 412 Form and Analysis, 2 hours

MUSI 419 Electronic Music, 2 hours

MUSI 434 Composition, 5 hours

MUSE 463 Baroque Music, 2 hours

MUSI 464 Romantic Music, 2 hours

Major Private Instruction, 8 hours Foreign Language, 12 hours

NOTE: All candidates for this degree must demonstrate piano ability to the 235 level as a non-piano major prior to completing requirements for graduation. All candidates must present a recital of their original compositions prior to graduation.

#### New Candidate Auditions

New candidates for the Bachelor of Music degree in performance are required to audition before the faculty on their major instruments. Information regarding times and places will be furnished upon request.

Candidates for the Bachelor of Music degree must present a B average in lower-division work taken at MTSU on their major instruments in order to gain admission to upper-division level on that instrument. They must also stand a special examination before the music faculty for entrance to upper-division applied study.

#### Minor in Music Education

Meeting the minimum state requirements for licensure in music will be acceptable as a minor in Music Education. Students should consult the appropriate advisor for details. Music minors are required to participate in one major organization for four semesters unless excused.

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#### Minor in Music Arts

The minor in Music Arts does not lead to licensure. Requirements are MUSI 111, 112, 361, plus 8 hours in one field of music and 2 elective hours in addition to the required participation for four semesters in a major organization.

#### Minor in Music Industry

The minor in Music Industry includes 8 hours of required courses: MUSI 111 and 112 plus 12 hours of electives selected from MUSI 211, 212, 301, 310, 361, 367, 413, 417, 418, 419, 429, RIM 430, and Private Instruction and/or Ensembles not to exceed 4 semester hours.

# Courses in Music [MUSI]

### Theory

- 110, 210 Aural Skills. Two credits each. Emphasis on hearing and writing intermediate and advanced dictation skills involving rhythms, pitch, patterns, and harmonic progressions.
- 112 Theory and Sight Singing. Four credits each. Fundamental course. Intervals, scales, melody writing, primary chords, inversions, seventh chords, and non-chord tones. Correlated counterpoint in first and second species. Taken in sequence.
- 211, 212 Theory and Sight Singing. Three credits each. Extension of dominant harmonies, secondary sevenths, chromatic harmony, advanced modulation. Correlated counterpoint. Some analysis and original work. Taken in sequence.
- 234, 434 Composition. Two credits each semester. Experience composing original works in numerous media and styles to develop technique and self-expression. Topics include melodic and harmonic practice, orchestration, analysis, music form, score preparation, and audience psychology. Musical styles may embrace jazz, rock, pop, and electronics in addition to traditional and contemporary art music.
- 311 Counterpoint. Three credits. Review and continuation of contrapuntal techniques. Canon, imitation, various contrapuntal devices, inventions, and beginning fugue. Analysis and some degree of original work.
- 314 Conducting I. Two credits. Prerequisites: MUSI 111, 112, 211, and 212. Interpretation of scores, fundamental diagrams with and without baton, terminology, stage deportment.
- 315 Conducting II. Two credits. Prerequisite: MUSI 314. Further development of techniques, especially those relevant to choral and instrumental conducting. Laboratory experiences with large musical groups; conducting with records to develop awareness of musical texture, form, and general musicianship in all areas as related to conducting.
- 401 Theory Survey. Two credits. A review of musicianship skills and knowledge of musical theory to the degree necessary for candidate to pursue work of graduate level.
- 411, 412 Form and Analysis. Two credits each. Binary and tenary forms, simple rondos and sonatinas progressing to sonata form, large rondos, theme and variations, art song, and free forms. Stylistic analysis and study of devices and materials from early to contemporary periods. Taken in sequence.
- 413 Instrumentation. Two credits. Prerequisites: MUSI 111, 112, 211, and 212. Compass and tonal qualities of band and orchestra instruments; transposition. Fundamentals of arranging for various instrumental groupings.



#### Music Education

- 21 Fundamentals of Music. Three credits. Music fundamentals including scales, intervals, meters, rhythm patterns, sight-singing and dictation, principles of music writing, singing and playing elementary level compositions, keyboard experience, and analysis for understanding and appreciation.
- 221 Instrumental Techniques for Music Classroom. One credit. Learning to play the recorder, guitar, mallet, autoharp, and basic percussion instruments with teaching application to school music.
- 321 Music in the Elementary Grades. Three credits. Prerequisite: Course work equal to Music Fundamentals or equivalent competencies. Materials and methods appropriate for elementary grade general music, including a comparison of available music series and recordings; care of the child voice; beginning experience in pitch and non-pitch percussion, and simple wind instruments. Pedagogical trends and methods; analysis for understanding and appreciation.
- 322 Music in Junior and Senior High School. Three credits. Testing and classification of voices, choral materials, organization and directing of groups. Observation in Campus School.
- 323 Instrumental Materials. Two credits. Examination of materials suitable for public school instrumental music programs, Practice in classifying, grading, and programming. Development of music education philosophy for the control of those procedures.
- 324 Band Organization. Two credits. Basic organization and administration of a practical band program. Instrumentation planning in the feeder program; financing.
- 325 Marching Band Techniques. Two credits. Basic drill, principles of showmanship, and show planning for the band.
- 400 Problems in Music Education. Two credits. (A maximum of six semester hours may be applied toward a degree.)
- 403 A-Z Problems in Music. Two credits. Independent study conducted on selected music topics. (A maximum of six semester hours may be applied toward a degree.)

- 421 General Music Program K-6. Two credits. The role of music and music teaching in elementary education; its objectives, methods, materials, and procedures; innovative trends and exemplary practices; evaluative techniques.
- 422 Middle School Music. Two credits. The role of music and music teaching in middle school education; its objectives, methods, materials and procedures; innovative trends and exemplary practices; evaluative techniques.
- 423 Secondary School Methods and Materials. Two credits. The role of music and music teaching in secondary education; its objectives, methods, materials, and procedures; innovative trends and exemplary practices; evaluative techniques.
- 424 Instrumental Rehearsal Problems. Two credits. Designed to improve teaching in instrumental music classes through study of rehearsal planning and techniques, the interpretation of music to students, group dynamics.
- 425 Advanced Marching Techniques. Two credits. Prerequisite: MUSI 325. Further development and application of marching band techniques as utilized in half-time and contest show production. Selection and analysis of music score.
- 426 School Instrumental Materials. Two credits. Analysis and compilation of a significant bibliography of instrumental material suitable for use in public schools. Emphasis on practical material possessing a maximum of aesthetic value.

## **History and Literature**

- 310 Introduction to Music. Three credits. A general course in listening to music. A variety of styles and composers presented. Required for state secondary certificate.
- 361 Music Literature I. Two credits. Acquaintance with the representative works of the symphonic, operatic, and oratorio fields. Reading, listening in depth, and analysis of major compositions from the above media. Required of all music majors and minors; may be elected by others with permission of instructor.
- 362 Music Literature II. Two credits. Acquaintance with the representative works of the smaller forms: chamber music, keyboard, art song, solo works, and various small vocal forms. Procedure similar to Literature I with opportunity for concentration on individual study. Required for Bachelor of Music degree; open to all students with permission of instructor.
- 404 Service Playing. Two credits. Skills and knowledge necessary in order to play for church services including hymn and anthem accompaniments, conducting from the console, study of liturgical service music, solo accompaniments, and church music materials.
- 405 Church Music. Two credits. Survey of church music and various denominational worship traditions, hymnology, graded choir programs, handbell choirs, materials and methods of church music, and administration and organization of church music.
- 406 Survey of Guitar Literature. Two credits. Basic literature for the guitar from the Renaissance to the present. Analysis, listening, research, performance.
- 410 Music Appreciation. Three credits. Prerequisite: Permission of instructor. Experience in listening to music in major forms and styles representing various eras from late Baroque to the present. Topics include leading composers, media of performance, and relationship of music to other arts. Required for the Bachelor of Fine Arts degree. Open to all students who qualify.
- 461, 462 History of Music. Three credits each. Prerequisite: MUSI 361. Growth and development of the art of music from primitive state to modern age. Analysis of music, illustrative listening. Techniques and stylistic features studied plus cultural, religious roles played. Taken in sequence.

- 463 Music of the Baroque Era. Two credits. Vocal and instrumental music from 1600 to 1750. In-depth study of stylistic features, performance practices, and constructional characteristics of the period. Acquaintance with the literature through extensive listening and, when possible, live performance.
- 464 Music of the Romantic Era. Two credits. Trends in instrumental and vocal music from Beethoven to post-romanticism, c. 1800-1914. Analysis, listening, research.
- 467 Music for the Young Child. Four credits. Music fundamentals, materials, and methods appropriate for pre-school through grades 3; pantomime, role playing, improvisation, rhythm, movement, listening, and singing.
- 468 Choral Literature. Two credits, Examination of choral literature from the Renaissance to the present. Program selection. Analysis of choral pieces.
- 469 Piano Literature. Two credits. Survey of the basic literature of the harpsichord and the piano from the eighteenth century to the present. Live performance, analysis, and research.
- 471 Vocal Literature I. Three credits. Basic repertory of Italian airs, German lieder, French art song, and solo vocal works of other nationalistic schools, as well as English and American song literature.

#### Music Industry

- 301 Commercial Songwriting. Two credits. Organization of musical ideas and words into the writing of popular songs. Analysis of songwriting trends. No prerequisite.
- 309 History of Jazz. Three credits. Chronological study of the history of jazz from Africa roots through the present. Analysis, listening, research.
- 367 Survey of Popular Music in America. Three credits. Chronological study of American popular music of the twentieth century. Formulation of perspectives of the role of popular music in American culture.
- 385 Commercial Music Ensemble. One credit each semester. Acquaints the student with the rehearsal and performance of commercial music.
- 417 Commercial Arranging. Two credits. Prerequisites: MUSI 111, 112, 211, 212, and 413. Experience arranging for commercial media, including vocal groups, stage-bands, combos, rock groups, studio groups, etc.
- 418 Improvisation. Two credits. Prerequisites: MUSI 111, 112, or permission of instructor. Lecture demonstration course exploring improvisation, musical vocabularies, and shorthands including figured bass, Nashville shorthand, and other contemporary styles of writing and performing.
- 419 Principles and Practices of Electronic Music. Three credits. (Same as RIM 419.) History and techniques of electronic music. Topics include acoustics, electronic sound generation, recording, operation of audio equipment, basic principles of composition, and experience with tape recorders and a music synthesizer. Open to non-music majors with permission of instructor.
- 427 Music Industry Internship. Three to six credits. Prerequisite: Requires permission of the instructor. Examination of and experience in the music industry including songwriting and the creative aspects of music, studio production, music publishing, and music merchandising.
- 429 Electronic Music II. Three credits. Prerequisite: MUSI 419. (Same as RIM 429.) Advanced principles of digital sound synthesis, programming the digital synthesizer, electronic composition, and contemporary trends in digital music.

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#### **Organizations**

The band, chorus, and orchestra are organizations maintained for the benefit of the student body and to provide training for music majors and minors. Any enrolled student may enter these organizations for credit by registering for the appropriate class during registration. A student may count only four hours of each organization toward graduation credit.

- 353 Piano Ensemble. One credit each semester. Performance of music for one piano, four hands and two pianos, four and eight hands. Representative repertory from Baroque period through present day.
- 354 Accompanying. One credit each semester. Both solo and ensemble vocal and instrumental repertory with emphasis on the role of the piano in these combinations. Performance required.
- 370 Chorus. One credit each semester. Participation in all phases of chorus, including rehearsals and appearances.
- 371 Chamber Choir. One credit each semester. Participation in all phases of the group, including rehearsals and appearances. Reading of early English madrigals and traditional American music.
- 372 MTSU Singers. One credit each semester. Participation and public performances of a variety of popular and commercial music. Open by audition only.
- 373 Opera Workshop. One credit each semester. Preparation and public performance of opera. Technical and performing aspects of opera production as they pertain to light and grand opera.
- **380** Orchestra. One credit each semester. Participation in all phases of the orchestra, including rehearsals and appearances.
- **390 Band.** One credit each semester. Participation in all phases of the band, including rehearsals and appearances.
- **392** Percussion Ensemble. One credit each semester. Performance of percussion ensemble literature. Programs are presented.
- 395 Jazz Ensemble. One credit each semester. A performing organization providing instruction and experience in playing jazz.
- 470 Ensemble. One credit each semester. Study and public performance of music literature appropriate to the ensemble.

#### **Applied Music**

- 31 Woodwinds I. Two credits. Designed for music majors beginning the study of a minor instrument in woodwinds and open to general college students desiring to learn a musical instrument.
- Percussion I. One credit. Building performance ability on snare drum in all styles of playing.
- Brass I. Two credits. Designed for music majors beginning the study of a minor instrument in brass and open to the general college student desiring to learn a musical instrument.
- 141 Strings I. Two credits. Instruction in the elements of stringed instrument playing. The student will select one instrument of the string group and continue with its study through one semester.
- 151 Class Voice I. Two credits. Basic vocal techniques including posture, breath control, tone quality, and diction. Italian and English diction, Vaccai studies, and moderately easy song repertory.
- 152 Class Voice II. Two credits. A continuation of the vocal techniques studied in Class Voice I with additional study of vocal

flexibility, uniform tone quality in extending the voice range, interpretation of songs, and stage deportment in public performance. Further study of Vaccai, Italian art songs, and English songs.

- 153, 154 Class Piano 1, II. Two credits each. Acquaints beginning piano students with the keyboard. Includes such skills as note-reading, basic chords for harmonization of melodies, improvisation, basic exercises for development of coordination and technique, transposition, repertory, and sight reading. Taken in sequence.
- 155 Class Guitar I. Two credits. Beginning guitar playing, teaching basic techniques through chording and melodic elements.
- 156 Class Guitar II. Two credits. Continuation of skills and concepts sought in Class Guitar I with emphasis on more advanced playing and repertory study.
- 218 Diction for Singers I. Three credits. Lecture demonstration course for familiarization of the International Phonetic Alphabet and correct pronunciation of a variety of texts in English, Italian, German, and French.
- 331 Woodwinds II. Two credits. Instruction in the principles and problems of teaching woodwind instruments. Emphasis on problems found in performance by school students.
- 332 Percussion II. Two credits. Acquaints the music major with the principal percussion instruments including the Afro-Indo-Latin groups.
- 333 Brass II. Two credits. Acquaints the music major with the accepted fingerings, embouchures, and basic principles of the band and orchestra.
- 335 Strings II. Two credits. Acquaints the music major with the string family of instruments. Study of three instruments other than the student's string minor instrument.
- 430 Diction for Singers II. Three credits. Prerequisite: MUSI 218. Lecture demonstration course for familiarization of the International Phonetic Alphabet and correct pronunciation of a variety of texts in German and French.
- 431 Vocal Pedagogy. Two credits. Techniques for teaching the fundamentals of singing. Vocalises and repertoire. Physical aspects of singing.
- 432 Piano Pedagogy. Two credits. The various technical and philosophical approaches in teaching piano. Examination of teaching repertory through intermediate level. Supervised teaching through intermediate level.
- 433 Organ Pedagogy. Two credits. Instruction in the principles of teaching organ—1) manual and pedal techniques, 2) organ methods, and 3) organ repertoire of varying degrees of difficulty and of all period styles from pre-Bach through twentieth century.



#### Lower-Division Private Instruction

Private instruction in the lower division includes the study normally carried out during the freshman and sophomore years. Students at this level should have had several years of experience prior to university entrance so that they have a secure, reliable, and well-grounded technique on their instruments.

Students who are not prepared for such private instruction as stated above should register for class instruction, e.g., Class Piano, Class Voice. Private instruction course numbers will be repeated for each semester of study. A maximum of eight semester hours of lower-division private instruction may be applied to a music degree. Performance emphases may take a maximum of sixteen semester hours.

- 110 Aural Skills. Two credits.
- 210 Aural Skills. Two credits.
- 234 Composition. Two credits.
- 235 Piano. Two credits.
- 236 Organ. Two credits.
- 237 Voice. Two credits.
- Violin/Viola. Two credits. 238 239
- Violoncello. Two credits. 240 String Bass. Two credits.
- 241 Guitar. Two credits.
- 242 Flute/Piccolo. Two credits.
- 243 Oboe/English Horn. Two credits.
- 244 Clarinet. Two credits.
- 245
- Bassoon. Two credits. 246 Saxophone. Two credits.
- 247 Trumpet. Two credits.
- 248 French Horn. Two credits.
- 249 Trombone. Two credits.
- 250 Baritone/Euphonium. Two credits.
- 251 Tuba. Two credits.
- 252 Percussion. Two credits.
- 235A Piano. Four credits.
- Organ. Four credits. 236A
- 237A Voice. Four credits.
- 238A Violin/Viola. Four credits.
- 239A Violoncello. Four credits.
- 240A String Bass. Four credits.
- 241A Guitar. Four credits.
- Flute/Piccolo. Four credits. 242A
- 243A Oboe/English Horn. Four credits.
- 244A Clarinet. Four credits.
- 245A Bassoon. Four credits.
- 246A Saxophone. Four credits.
- Trumpet. Four credits. 247 A
- 248A French Horn. Four credits.
- 249A Trombone, Four credits.
- 250A
- Baritone/Euphonium. Four credits.
- Tuba. Four credits. 251A
- 252A Percussion. Four credits.
- 253A Harpsichord/Continuo. One or two credits.



#### Upper-Division Private Instruction

Promotion to the upper division does not follow automatically after the completion of four semesters of courses in the lower division, but is made only upon the successful completion of the Upper-Division Jury. This jury, normally given at the end of the sophomore year to music majors, is conducted by the Music Department. Recommendation to upper division is made only if the student's proficiency as a performer bears promise of future artistic qualities as a soloist. It is at this level that the music major normally begins preparation for his/her junior and/or senior recital. A student who fails to pass the Upper-Division Jury must continue lower-division private instruction until the jury is passed.

Private instruction course numbers will be repeated for each semester. of study. The music major must complete four upper-division-level courses on his/her major instrument or voice. A maximum of eight semester hours of upper-division private instruction may be applied to a music degree. Performance emphases may include a maximum of sixteen semester hours.

- 434 Composition. Two credits.
- 435 Piano. Two credits.
- Organ. Two credits. 436
- 437 Voice. Two credits. 438 Violin/Viola. Two credits.
- 439 Violoncello. Two credits.
- 440 String Bass. Two credits.
- 441 Guitar. Two credits.
- 442 Flute/Piccolo. Two credits.
- Oboe/English Horn. Two credits.
- Clarinet. Two credits.
- Bassoon. Two credits.
- Saxophone. Two credits.
- 447 Trumpet. Two credits.
- 448 French Horn. Two credits.
- 449 Trombone. Two credits.
- 450 Baritone/Euphonium. Two credits.
- 451 Tuba. Two credits.
- 452 Percussion. Two credits.
- Piano. Four credits. 435A
- 436A Organ. Four credits.
- 437A Voice. Four credits. 438A
- Violin/Viola. Four credits.
- Violoncello. Four credits. 439A
- 440A String Bass. Four credits.
- 441A Guitar. Four credits.
- 442A Flute/Piccolo. Four credits.
- 443A Oboe/English Horn. Four credits.
- 444A Clarinet. Four credits.
- 445A Bassoon. Four credits.
- 446A Saxophone. Four credits.
- 447A Trumpet. Four credits.
- 448A French Horn. Four credits.
- 449A Trombone. Four credits.
- 450A Baritone/Euphonium. Four credits.
- 451A Tuba. Four credits.
- 452A Percussion. Four credits.
- 453A Harpsichord/Continuo. One or two credits.

Fee \$66.00 for two lessons each week, 12 hours practice per week, four credits; \$33.00 for one lesson each week, 6 hours practice per week, two credits. Students wishing individual instruction without credit should register for audit.

**Graduate Study** 

The department offers the Master of Arts and the Master of Arts in Teaching degrees. Requirements for these degrees and a list of the courses offered for graduate credit are published in the Graduate Catalog.

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# Department of Philosophy

#### Harold Parker, Chair James Union Building 300

Bombardi, Hinz, Principe, Purcell

The Department of Philosophy offers courses intended to acquaint students with philosophical methods, systems, and problems, as well as supply a philosophical background for graduate study in philosophy or related areas. Courses in religious studies are intended to acquaint students with the history and the beliefs of the major religions of the world. Programs in the department lead to either a Bachelor of Arts or Bachelor of Science degree with a major in Philosophy. Minors are offered in Philosophy and Religious Studies.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Philosophy

The major in Philosophy consists of 30 semester hours of philosophy courses.

All students pursuing a major within this department must complete the General Studies requirements. Following is a suggested pattern of study for the first two years; however, consultation with the assigned advisor is necessary before each registration.

# Recommended Curriculum

FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
Science (Area IV-A)	8	History (Area III-A)	6
HPER (Area V)	2	HPER (Area V)	2
PHIL 201 (Area II-B)	3	Gen. Studies Area III-B	3
Electives as advised	13	PHIL 311 (Area I-B), 315	6
CSCI 100 or equivalent	1	Electives as advised	10
	33		33

#### Minor in Philosophy

A minor in Philosophy consists of 18 semester hours of philosophy courses.

#### **Minor in Religious Studies**

A minor in Religious Studies consists of 18 semester hours of courses in religious studies. PHIL 320, 330, and ANTH 471 may be counted in the 18 hours.

# Courses in Philosophy [PHIL]

- 201 Introduction to Philosophy. Three credits. Basic philosophical problems suggested by everyday experience integrated into a coherent philosophy of life through comparison with solutions offered by prominent philosophers.
- 311 Elementary Logic and Critical Thinking. Three credits. Principles of deductive and inductive reasoning, problem solving, and the analysis of arguments in everyday language.

315 Ethics. Three credits. Major ethical theories, the moral nature of human beings, the meaning of good and right.

- 320 Oriental Thought. Three credits. The origins, development, essence, and implications of leading philosophical-religious traditions originating in the Orient.
- 330 Philosophy of Religion. Three credits. Problems of religious experience, religious knowledge, the existence and nature of God, evil, and immortality.
- 340 Symbolic Logic. Three credits. Same as MATH 340.
- 369 Social Philosophy. Three credits. The main problems of social philosophy are surveyed: the distinctive nature of social reality, the nature of social knowledge, and the relations of these to value theory.
- 401 History of Ancient and Medieval Philosophy. Three credits. The development of philosophical thought from Thales to Occam.
- 402 History of Modern Philosophy. Three credits. The development of philosophical thought from Hobbes to Hegel.
- 410 Aesthetics. Three credits. The nature of art, aesthetic experience, and artistic creation.
- 415 Formal Logic. Three credits. The nature and methods of formal deductive logic, truth functional logic, quantification theory, identity relations, propositional calculus.
- 420 Existentialism. Three credits. The nature, significance, and application of the teachings of several outstanding existential thinkers.
- 430 American Philosophy. Three credits. Development of American thought with emphasis on naturalism, idealism, and pragmatism.
- 440 Analytic Philosophy. Three credits. Logical empiricism, recent realism, and ordinary-language philosophy, as well as the nineteenth-century backgrounds of these movements.
- 450 Philosophy of Science. Three credits. The methods, problems, and presuppositions of scientific inquiry.
- 480 A, B Readings in Philosophy. Three credits each. Prerequisite: Permission of instructor. Directed study concerning a particular philosophical problem or thinker.

# Courses in Religious Studies [RELS]

- 301 The Bible: Its Origin and Content. Three credits. How the Bible came into being, including the origin of manuscripts, principles of textual criticism, inspiration, inerrancy, history, and translations. An introduction to the individual books of the Bible.
- 302 Comparative Religion. Three credits. The meaning of religion in life, both ancient and modern. The impact of intellectual and emotional commitment upon conduct is emphasized through a study of world religions.
- 304 The History of Christianity. Three credits. Main developments in the doctrinal affirmations of the Christian church and their Biblical background.
- 402 Jesus of Nazareth. Three credits. The life of Jesus presented against the historical, religious, geographical, and archaeological background of the world of the first century A.D. and in light of recent discussions, movements, and books.
- 405 Judaism, Christianity, and Islam. Three credits. Historical development of the idea of one God through Judaism, Christianity, and Islam; their relation to other religions of the world.

#### **Honors Program**

Philosophy 201H is offered periodically.

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# **Department of Political Science**

John R. Vile, Chair Peck Hall 209

Byrnes, Cunningham, Essex, Grubbs, Perez-Reilly, Tesi, Turner, Van Dervort, Vernardakis

Courses in the Department of Political Science meet the needs of many students: those interested in public service, private business, or professional careers; those who wish to go to law school; those interested in international relations and foreign service employment in the public or private sector; and those interested in teaching government and social studies in secondary schools.

To accommodate these needs and interests within the objectives of liberal education, the department offers programs leading to the Bachelor of Arts and Bachelor of Science. The major areas and appropriate degrees follow:

- a Political Science major (B.A. or B.S.) with either a
  - a. general emphasis, or
  - b. Public Administration emphasis, or
  - c. Pre-law preparation;
- an International Relations major (B.A. or B.S.)

Minors are offered in Political Science, International Relations, and Public Administration. An interdisciplinary minor in Urban Studies is coordinated by the department.

All students at the University must fulfill the General Studies requirements. These courses are primarily in the fields of English, science, HPERS, and mathematics. Following are suggested curricula, but students should study the requirements carefully and consult with their advisors on those courses.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Political Science**

The major in Political Science requires 33 semester hours of work, including P S 122, 150, 400, and 480.\* All majors must include work in at least five of the following groups:

- 1. American government (P S 150, 305, 328, 332, 333, 340, and 406)
- 2. Public law (P S 244, 337, 338, 404, 450, 459) 3. Public administration (P S 325, 326, 344, 405, 410, 429, 463)
- 4. Political theory and research methods (P S 400, 401, 402, 423, 480, 492)
- 5. Comparative government (P S 122, 300, 318, 319, 330, 331, 377, 390) International relations (P S 321, 391, 422, 424)
- \*Those with a Pre-law emphasis must take P S 122 and 150 but may choose any three of the four following courses to meet this requirement: P S 400, 423, 480, 492.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
P S 122*, 150*	6	P S 300, 321, 328, 330 or 332	12
English (Area I-A)	6	ENGL 211, 2 or HUM 261	
Science (Area IV-A)	8	(Area II-A)	6
HPER (Area V)	2	History (Area III-A)	6
Gen. Studies Areas I-B, II-B	5	HPER (Area V)	2
Electives	3	Electives	3
CSCI 100 or equivalent	1	Mathematics (Area IV-B)	3
		matter (ricarr b)	,
	31		32
			-
IUNIOR		SENIOR	
P S 400*, 325, 377, or 412	6	P S 423, 492	6
P S 337, 338	6	P S 480*, 405 or 459	6
P S 318, 333	6	P S 422, 424	6
Electives	18	Electives	18
LICCLIVCS	10	LICCLIVES	10
	36		20
	30		36

<sup>\*</sup>Required courses

**Emphasis: Public Administration** 

The public administration emphasis is for those who seek an administrative career in government or public service agencies. A combination of general political science courses, core public administration courses, pertinent political science electives, and courses in related disciplines provides a sound background for an administrative career. Included in the major must be some work in five of the six political science subfields. Required courses are P S 122, 150, 400, 480 (general); P S 325, 429 (core); nine semester hours from P S 344, 405, 459, 463 (core); and six semester hours from PS 326, 328, 330, 337, 338, 340, 410, 412, 423, 429 (pertinent electives). In addition the student must complete INFS 210, ACTG 211, 212, ECON 241, 242. Recommended minors include Accounting, Business Administration, Criminal Justice Administration, Economics, Finance, English, Information Systems, Psychology, and Sociology.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
P S 122*, 150*	6	P S 325*, 344**	6
English (Area I-A)	6	Political Science pertinent	
Science (Area IV-A)	8	electives	6
HPER (Area V)	2	ENGL 211, 2 or HUM 261	
ECON 241*, 242*	6	(Area II-A)	6
Elective	3	HPER (Area V)	2 6 3 3 3
		History (Area III-A)	6
	31	Mathematics (Area IV-B)	3
		Gen. Studies Area II-B	3
		INFS 210*	3
			35
JUNIOR	_	SENIOR	
P S 400*, 459**, 463**	9	P S 429*, 480*	6
Political Science pertinent		P S 405**	3
elective	3	Political Science pertinent	
ACTG 211*, 212*	6	electives	6
Gen. Studies Area I-B	3	Electives	18
Electives	15		
	36		33

<sup>\*</sup>Required courses

<sup>\*\*</sup>A minimum of any three courses out of the four

#### Emphasis: Pre-law

The Pre-law emphasis is designed for the student who plans to attend law school. A combination of core political science courses and courses in related disciplines has been found to provide a sound background for law school. Some law schools will not accept any professional or technical courses as part of their minimum requirement. It is essential that the student consult with his or her advisor in instances where such courses will be taken. In addition to meeting the basic requirements for the Political Science major, the pre-law student must enroll in ECON 241 (or 242); PHIL 311; SPEE 321 (or 220); and ENGL 353 (or 350).

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н	n	•			A	N.E.							

FRESHMAN		SOPHOMORE	
P S 122*, 150*	6	P S 328*, 325	6
English (Area I-A)	6	P S 330*	3
HPER (Area V)	2	P S 244*	3
Science (Area IV-A)	8	SPEE 321* (or 220*)	3
ECON 241* or 242*	3	HPER (Area V)	2
Electives	6	ENGL 211, 2 or HUM 261	
CSCI 100 or equivalent	1	(Area II-A)	6
		History (Area III-A)	6
	32	Gen. Studies Area II-B	3
		Mathematics (Area IV-B)	3
			35

IUNIOR		SENIOR	
P S 337*, 338*	6	P S 423**, 492**	6
P S 400**	3	P S 480**, 459	6
PHIL 311*	3	P S 404	1
Minor/Electives	18	Minor/Electives	21
ENGL 353* (or 350*)	3		_
			34
	33		

<sup>\*</sup>Required courses

#### **Minor in Political Science**

The minor in Political Science requires 18 semester hours of work, including P S 122 and 150.

#### Minor in Public Administration

The minor in Public Administration requires 18 semester hours of work: P S 150, 325, and 12 semester hours to be selected from P S 305, 326, 328, 340, 344, 405, 406, 410, 412, 429, 459, 463.

# Major in International Relations

Requirements for the major in International Relations include 33 semester hours chosen from P S 122\*, 150\*, 300, 318, 319, 321\*, 330, 331, 377, 390, 391, 400, 420, 422, 424\*, 450, 480, 492. Substitutions may be made with the advisor's consent. It is preferable that minors and electives be in foreign languages, humanities, and those social studies offerings which significantly contribute to an understanding of economic, geographic, historical, and cultural factors in international relations. Recommended related courses in social studies are ANTH 310; ECON 241, 444, 465; GEOG 342, 343, 346, 433, 450; HIST 307, 424, 441, 442, 448; SOC 451, 452. The Bachelor of Arts degree program is better suited to the International

Relations major than is the Bachelor of Science program.

Recommended Curriculum FRESHMAN P S 122*, 150* English (Area I-A) Science (Area IV-A) HPER (Area V) Electives/Minor CSCI 100 or equivalent	6 6 8 2 11 1	SOPHOMORE P S 300, 321*, 330, 331 ENGL 211, 2 OR HUM 261 (Area III-A) History (Area IIII-A) HPER (Area V) Gen. Studies (Area I-B) Mathematics (Area IV-B)	12 6 6 2 3 3 3
JUNIOR P S 400, 319, 377 or 390 ANTH 310 GEOG 342, 343, 346, or 450 ECON 241, 444 HIST 448 Gen. Studies Area II-B Elective/minor	9 3 6 6 3 3 3	SENIOR P S 424*, 391, 422, 480, 492, 318 SOC 452 ECON 465 GEOG 433 Electives	18 3 3 3 6

<sup>\*</sup>Required courses

#### Minor in International Relations

The minor in International Relations requires 18 semester hours from PS 122, 150, 300, 318, 319, 321, 330, 331, 377, 390, 391, 420, 422, 424, 450, 492. PS 122, 150, and 321 are mandatory.

# **Teacher Preparation**

For students interested in preparing to teach at the secondary level, a major in Social Studies with an emphasis in Political Science is recommended, as described more fully on page 156 (Youth Education and School Personnel Services Department). This major and a minor in Secondary Education will qualify students to teach all social studies subjects—history, economics, geography, and government.

# **Social Studies Major for Teachers**

Requirements for the Social Studies major with an emphasis in Political Science include a set of core courses: P S 122, 150, 244, and 328, six elective upperdivision hours and one of the following non-western courses (P S 331, 390, or 422); HIST 171, 172, 201, 202, and 466; GEOG 200 and 433; ECON 241, 242, and 321; PSY 141, 142; and SOC/ANTH 101, 310.

Students may pursue a Bachelor of Arts or Bachelor of Science degree, but this major requires one minor only, Secondary Education.

# **Political Science Major for Teachers**

A major in Political Science and a minor in Secondary Education will qualify students to teach government courses only. Such students must take PS 422 and are also required to take 12 or more hours of history, GEOG 200, and a minor in Economics, Geography, or History.

<sup>\*\*</sup>A minimum of any three courses out of the four

# **Courses in Political Science [P S]**

Courses marked with an \* are offered only in alternate years.

- 122 Foundations of Government. Three credits. Meets part of the General Studies requirements (Area III-B). Introduction to comparative theories and institutions of government. Law, constitutions, power, political socialization, ideologies, and the media.
- 150 American Government and Politics. Three credits. Constitutional principles, functions, and administration of American federal government; Congress, the Presidency, and the Supreme Court. A General Studies course (Area III-B).
- 201 Legal Courtroom Procedure. One credit. For students interested in developing trial advocacy skills; practical course offering preparation for mock trial competition. May be repeated for up to three hours credit.
- 244 Law and the Legal System. Three credits. A general introduction to American law and the American legal system; focus on the case system.
- 300 The Political Status of Women in the World. Three credits. Considers both developed and developing countries. Emphasizes ferment and change in the twentieth century in terms of emergent concepts of equality; highlights effects of religion, economy, culture, and psychological behavior on the politics of male-female relationships.\*
- 305 The U.S. Presidency. Three credits. A comprehensive analysis of the presidency; includes origins of the presidency, political power, the nature of the institutionalized presidency, campaigns and elections, and a careful look at selected presidents.
- 318 African Politics. Three credits. Introduction to the comparative study of the political systems, modernization efforts, and development problems of countries with different traditions or colonial pasts, selected from the continent of Africa.
- 319 Middle East Politics. Three credits. Emphasis on the Palestinian question; the Arab-Israeli wars; the role of the United Nations; conflicts between and among the Arab nations; the various peace initiatives that have been proposed.
- 321 International Relations. Three credits. The state system and national power, balance of power, balance of terror, game theory, psychological aspects of international conflict, decision making, diplomacy and negotiation, war, disarmament, and collective security.
- 325 Public Administration. Three credits. Fundamentals of public management—organization theory, leadership, policy making, planning, budgeting, personnel, administrative law, bureaucratic behavior.
- 326 Public Administration. Three credits. Emphasizes selected issues, agencies, and problems. Normally entails the application of administrative concepts to administrative problems and learning by doing.
- 328 State and Local Government. Three credits. Politics and administration at the state and local level. Legislative, judicial, and administrative structures and processes; major issues and problems.
- 330 Comparative European Governments. Three credits. Comparative analysis of the governmental forms and practices of England, France, Germany, and Soviet Union.
- 331 Comparative Asian Governments. Three credits. Comparative analysis of the governmental forms and practices of China, Japan, and India.

- 332 Public Opinion and Propaganda. Three credits. The nature of public opinion and its role in the political and social process; myths, symbols, and other instruments and techniques of propaganda.
- 333 Politics and the Party System. Three credits. The nature of democracy, politics, and political parties; party organization and role in government; campaigning; primaries, conventions, general elections; the Electoral College; voting behavior and pressure groups.
- 337, 338 American Constitutional Law. Three credits. The Supreme Court as a policy-making body in the governmental system. Emphasis on case studies in major areas of conflict including federalism, civil liberties, criminal procedure, and economic regulation. 337 is a prerequisite to 338 unless permission of instructor is obtained.
- 340 Municipal Government. Three credits. Powers, functions, and politics of municipal governments from the standpoint of city management. Attention is given to problems related to the execution of municipal policy.\*
- 344 Governmental Budgeting and Finance Administration. Three credits. Analysis of the legal and social nature of government budgets emphasizing the procedures and administrative methods of fiscal control. Budget documents at state and local levels.\*
- 377 The Soviet Political System. Three credits. In-depth study of the development, nature, and future of the Soviet system of government.
- 390 Latin American Politics. Three credits. Emphasis on the comparative analysis of structures, functions, and aspects of Latin American political cultures and systems.
- 391 International Organization. Three credits. Development and prospects of the United Nations Organization and its major approaches to peace—pacific settlement, collective security, international law, arms control, trusteeship, preventive diplomacy, international conferences, functionalism.\*
- 400 Quantitative Methods of Research. Three credits. Fundamentals of quantitative methods in empirical research problems in the social sciences.
- 401 Quantitative Methods of Research. Three credits, Prerequisite: P S 400. Intermediate quantitative methods.
- 402 Political Science Laboratory. Three credits. Studies of a research, statistical, data processing, or simulation nature as related to political and social questions.
- 404 Pre-Law Internship. One credit. Prerequisites: Senior standing, competitive selection, P S 244, or by permission of instructor. Familiarizes pre-law students with general law office procedures and an active law environment.
- 405 Introduction to City and Regional Planning. Three credits. Analysis of the basis of particular forms in urban settlements and regions; introduction to planning history, theory, methods, processes, and current trends.
- 406 The U.S. Congress. Three credits. An analysis of the United States Congress; its origins, political power, the nature of the institutionalized congress, campaigns, and elections.
- 410 Community Development Administration. Three credits. The factors involved in helping a community achieve socio-economic and political growth; the role of the professional administrator in community development. Deals with developed and developing countries.\*

- Tennessee Government. Three credits. Structure, functions, and processes of Tennessee's governmental and political institutions. Policy issues studied.
- 420 Problems in Government. Three credits. Work done under the close direction of a professor on a tutorial basis. Student expected to present a sound proposal for departmental consideration and acceptance before enrolling in this course.
- World Politics. Three credits. Experiencing contemporary inter-422 national politics through the medium of simulation. Particular focus areas include the U.S., U.S.S.R., People's Republic of China, the Middle East, South Asia, and Southern Africa.
  - Political Theory. Three credits. Western political theory from the early Greeks to the beginning of the modern world. Includes Plato, Aristotle, Stoicism, Christianity and the church-state controversies, feudalism, Machiavelli, the Reformation and Counter-Reformation, the early nationalists, Hobbes.
- American Foreign Policy. Three credits. Foreign policies in the 424 nuclear age from Kennan and Containment to Bush with particular emphasis on contemporary problems and policies.
  - Public Service Internship. Three to twelve credits. Prerequisite: Junior standing. Student assigned to a public service agency as an employee under the joint administration of the agency and the department. Only six hours may count toward a political science major. Arrangement for this course must be made in advance. Pass-Fail course.
- 436 Legislative Internship. Twelve credits. A cooperative program with the State of Tennessee which provides for student service with the legislature on a full-time basis during the Spring Semester. Students selected on a competitive basis. Only six hours may count toward a political science major.
- 441 Business and Government. Three credits. Government's role in regulating and supporting business and its impact on the economic health of the private sector. Analyses of the businessgovernment relationship at the federal, state, and local levels. The new role of organized consumers.\*
- 450 International Law. Three credits. General principles of modern international law taught by the case study method in a seminar format encouraging debate and discussion. Issues concerning the development of international law and human rights will be studied.
  - Administrative Law. Three credits. Procedural aspects, substantive issues, judicial review of the type of law concerned with the powers and procedures of government agencies and the rights of citizens affected by them.
  - Personnel Management. Three credits. Human resources administration in government agencies. Patterns of position classification, compensation, recruitment, selection, training, performance appraisal, promotion, discipline, separation, collective bargaining.\*
  - Senior Seminar. Three credits. A reading and discussion seminar in which each of the seven sub-disciplinary areas of political science is looked at to broaden the major's knowledge of the scope and literature of the discipline.
- Modern Political Theory. Three credits. Early democratic theory, 492 Locke, Rousseau, Burke, Hegel, the Utilitarians, Conservatism, Liberalism, Socialism, Anarchism, Marx-Engels, Twentieth-Century Communism, and Fascism.

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# Interdisciplinary Minors

Interdisciplinary minors are open to all students in the University. A student may take no more than 6 hours in a single department toward an interdisciplinary minor unless he or she surpasses the required 18 hours necessary for that minor. A student may take no more than 3 hours credit toward a minor in the same department or discipline in which he/she is taking a major, and no course may be counted for both major and minor credit. Students must fulfill all departmental prerequisites for any course within an interdisciplinary minor.

#### Minor in Urban Studies

The minor in Urban Studies consists of 18 hours selected from the following courses:

- AGRI 435 Soil Survey AGRI 464 Landscaping
- ECON 431 Problems in State and Local Finance
- ECON 450 Urban Economics
- GEOG 437 Urban Geography
- GEOG 449 Remote Sensing
- HIST 435 American Urban History
- HIST American Architectural History
- 15 477 Pollution Control Technology
- I S 481 Energy and the Environment
- PS 340 Municipal Government
- P S 405 Introduction to City and Regional Planning
- PS Community Development Administration
- 412 Psychology of Criminal Behavior
- PSY
- PSY 438 Group Dynamics SOC Urban Sociology 426
- SOC 451 Social Movements and Social Change
- SOC 466 Community Analysis

#### **Honors Program**

The department offers these courses in the Honors Program:

Political Science 122H (Fall) Political Science 150H (Spring)

#### Graduate Study

A graduate minor is offered in Political Science. Requirements and a list of the courses offered for graduate credit are published in the Graduate Catalog.



<sup>\*</sup>Offered only in alternate years.

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# Department of Sociology, Anthropology, and Social Work

Peter Heller, Chair Peck Hall 316

Aday, Austin, Carroll, Eller, Johnson, Kano, Lee, McMurry, Rucker, Sanborn, Schneller, Shaw, Wallace, Wells

The curricula of the Department of Sociology, Anthropology, and Social Work are designed to serve the general studies needs of all students, to offer training for careers in social work, teaching, and other applied fields, and to prepare students for graduate study in sociology, anthropology, and the applied social sciences.

Occupational fields include corrections, teaching, personnel, industrial relations, journalism, applied anthropology, religion, gerontology, foreign service, social or cultural research, and human services. Every attempt is made to assist the student in working toward specific career goals.

The department offers a major in Sociology with emphases in Sociology and Anthropology and a major in Social Work. Programs in the department lead to either the Bachelor of Arts, Bachelor of Science, or Bachelor of Social Work degrees. Minors in Sociology, Anthropology, Social Work, and Family Studies are available. Interdisciplinary minors in Gerontology and Asian Studies are coordinated by the department.

A certificate program in gerontology is also coordinated by the department.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# **Major in Sociology**

To meet the requirements for the B.A. or B.S. degree, a student majoring in Sociology must take a minimum of 30 semester hours in the department. Although courses are listed by major or emphasis area, any of them can be taken for sociology credit. Students working toward the B.S. degree are required to complete two minors, one of which may be within the department. The faculty advisor should be consulted for the specific requirements of each emphasis program. Persons pursuing the B.A. degree should consult page 45 of this catalog for the requirements.

In order to graduate, all students must complete, with the approval of their advisors, the General Studies requirements.

**Emphasis: Sociology** 

The emphasis in Sociology requires 30 semester hours of work including SOC 101, 304, 305, and 495. Courses appropriate to a variety of career paths in sociology may be selected; possibilities and suggested courses are

- applied social research: SOC 201, 395, 401, 452; ANTH 483; 6 hours
  of electives
- corrections: SOC 201 or 325, 430, 454, 461, 490 or 491; 3 hours of electives
- gerontology: SOC 260, 402, 403, 404, 444, 450, 451; SW 464; 3 hours
  of electives
- 4. industrial sociology: SOC 350, 395, 410, 450, 452, 456; PSY 332
- family studies: 5OC 350, 405, 450, 451; ANTH 474; 6 hours of electives
   personnel management: SOC 350, 410, 450, 456; 6 hours of
- electives
  7. pre-professional: SOC 395, 401, 450, 452; MATH 314; 6 hours of
- electives 8. small group dynamics: SOC 350, 450, 451 or 444; PSY 438, 440, 447;
- 9 hours electives9. urban and community studies: SOC 201, 425, 426, 452, 466; 3 hours
- of electives
  10. cross-cultural and ethnic studies: SOC 406, 424; ANTH 310, 441, 442, 474

The student, in consultation with his/her advisor, may choose alternative courses for the selected sequence.

CONLONORE

FRESHMAN		SOPHOMORE	
SOC 101*	3	SOC 304*, 305*	6
English (Area I-A)	6	Sociology courses	6
Science (Area IV-A)	8	ENGL 211, 2 or HUM	
HPER (Area V)	2	261 (Area II-A)	6
Gen. Studies Areas I-B, II-B	5	History (Area III-A)	6
Electives	6	Mathematics (Area IV-B)	3
CSCI 100 or equivalent	1	HPER (Area V)	2
		Electives	3
	31		
			32
IUNIOR		SENIOR	
Sociology courses	9	SOC 495*	3
Minor courses	18	Minor courses	18
Electives	9	Electives	12
LICCHTCS		Licentes	
	36		33

<sup>\*</sup>Required courses

**Emphasis: Anthropology** 

Recommended Curriculum

The emphasis in Anthropology is for students who wish to prepare for a career or pursue graduate studies in the field. Required are 30 semester hours including ANTH 235, 310, 474 and SOC 101, plus 6 additional courses to be chosen in consultation with the advisor. The following career paths or sequences are suggested as possibilities:

- 1. general anthropology: ANTH 320, 330; SOC 495; plus 9 hours of electives (ENGL 455 or 456 recommended)
- applied anthropology: ANTH 330, 483, 472, 480; SOC 479, 304, 305
   archeology: ANTH 320, 475, 330, 480; plus 6 hours of electives (GEOL 201, 403; HIST 485 recommended)

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	ANTH 310*, 320	6
ANTH 235*	3	Anthropology elective	3
SOC 101*	3	ENGL 211, 2 or HUM	6
Science (Area IV-A)	8	261 (Area II-A)	
HPER (Area V)	2	History (Area III-A)	6
Gen. Studies Areas I-B, II-B	5	HPER (Area V)	2
Electives	3	Mathematics (Area IV-B)	2 3 6
CSCI 100 or equivalent	1	Electives	6
	31		32
JUNIOR		SENIOR	
ANTH 330	3	ANTH 474*	3
Anthropology elective	3	SOC 495	3
Minor or second major	18	Minor or second major	18
Electives	9	Electives	12
	33		36

Minor in Sociology

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The minor in Sociology requires 18 semester hours including SOC 101. Students choosing a minor are encouraged to select a sequence of courses that constitutes a career path. A student majoring in the department can elect one minor within the department.

Minor in Anthropology

The minor in Anthropology requires 18 semester hours including ANTH 235 and 310.

#### Minor in Family Studies

The minor in Family Studies requires 18 semester hours including SOC 315, 405, and ANTH 474. The student must choose the remaining nine hours from these courses: SOC 350, 351, 402, and 450 and S W 462.

# Major in Social Work

The major in Social Work which leads to a B.S.W. is accredited by the Council on Social Work Education. The program's primary objective is to prepare the student for beginning professional practice in social work. It also provides a foundation for students planning to pursue graduate study in social work.

Some social work courses are open to non-majors and may be used in meeting the requirements for a major or minor in sociology.

Students who choose to pursue a major in Social Work must take a minimum of 33 hours including SW 257, 263, 300, 458, 459, 465, 468, and 469 and must earn a "C" or better in all courses in the major in order to enter fieldwork and to graduate. Twenty-four additional hours composing an interdisciplinary cognate are required for completion of the major. These are SOC 101, 424; PSY 141; S W 311, 312, 315, 316, and one of the following: S W 415, 462, 463, 464, 472. This cognate replaces one of the minors required for the bachelor's degree.

Recommended Curriculum FRESHMAN English (Area I-A) Science (Area IV-A) HPER (Area V) History (Area III-A) General Studies Areas I-B and II-B Elective CSCI 100	6 8 2 6 5 3 1	SOPHOMORE English (Area II-A) HPER (Area V) SOC 101 PSY 141 S W 257, 263, 315 Elective (for minor)	6 2 3 3 9 6
	31		
JUNIOR S W 300, 458, 459 SOC 424; S W 311, 312, 316 Social Work elective	12 12	SENIOR S W 465, 468, 469 Electives (for minor or general requirements)	1S 18
for cognate Electives (for minor or general requirements)	9 36		33

### Certification in Social Work

Students completing the requirements for a major in social work will be certified as having demonstrated the development of values, knowledge, and skills required of a general practitioner. This certification is recognized by a stamp on the student's final academic transcript. It provides evidence of effective completion of academic and field training requirements based on Council on Social Work Education standards.

#### Minor in Social Work

The minor in Social Work requires 18 semester hours. Requirements: S W 257, 263 and/or 300; 12 additional hours in the department (9 if S W 263 and 300 are both taken) chosen with consultation of the social work minor advisor. The following courses are not open to minors: S W 458, 459, 465, 468, and 469.

# Teacher Preparation

Students seeking a license to teach in secondary schools (grades 7-12) must complete (1) a major in the subject they intend to teach, (2) the Enhanced General Education Requirements (these include and add to the General Studies requirements), and (3) the professional educational requirements (minor).

#### **Enhanced General Education Requirements**

SOC 101 - Introductory Sociology

SOC 201 - Social Problems

SOC 304 - Methodology I

SOC 401 - Social Class and Stratification

#### **Professional Education Requirements**

Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156.)

# **Major in Social Studies**

Students interested in a major in social studies, which includes two required courses in this department, SOC 101 and ANTH 310, should consult page 156 for details.

# **Courses in Sociology [SOC]**

- 101 Introductory Sociology. Three credits. Meets Area III-B general studies requirement. Identifies basic human relationships essential to survival in modern society and assists students in understanding and applying this knowledge in their everyday lives.
- 201 Social Problems. Three credits. A survey of problems such as poverty, social deviance, environment, energy, population, health, and medical care.
- 293, 294, 397, 398 Cooperative Education. One to three credits each. Courses must be taken in sequence.
- 304 Methodology I. Three credits. Issues and strategies in the scientific study of social phenomena. (Fall Semester only.)
- 305 Methodology II. Three credits. Prerequisite: SOC 304. An introduction to data analysis and interpretation. (Spring Semester only.)
- 310 Cultural Anthropology. Three credits. (See ANTH 310.)
- 315 Social Environment and the Life Cycle. Three credits. (See S W 31S.)
- 325 Deviant Behavior. Three credits. A general survey of the causes, types, and consequences of deviant behavior with a review of major theories of deviance and its control. Includes drug addiction, alcoholism; sexual, mental, and emotional deviances.
- 332 Public Opinion and Propaganda. Three credits. Nature of public opinion and its role in the political and social process; myths, symbols, and other instruments and techniques of propaganda in opinion formation.
- 340 Sociology of Sex and Gender. Three credits. A historical and cultural exploration of the socialization patterns, roles/social expectations, organizational, institutional, and aging experiences of women and men in American society.
- 350 Marriage and Family. Three credits. Social, cultural, and personal factors relating to mate selection and family life.
- 351 Marital Adjustment. Three credits. Problem-solving techniques in marital adjustments. Interpersonal skills stressed.
- 375 Socialization. Three credits. The process by which culture is transmitted and the self develops over the entire life span. Includes role theory, gender, social class, ethnic influences, and the impact of social change on social development.
- 395 Social Organization and Institutions. Three credits. Analysis of contemporary groups within American society with an emphasis on function, interrelationships, and development.
- 400 Quantitative Methods of Social Science Research. Three credits. Prerequisite: Junior standing, (Same as P S 400.) The application of quantitative methods of empirical research to problems in sociology, political science, and geography.
- 401 Social Class and Stratification. Three credits. The origins, variations, and consequences of differentiation, stratification, and social class in society.

- 405 The American Family. Three credits. Analysis of the family in American life. Contemporary American family patterns: racial, ethnic, and class variations.
- Industrial Sociology. Three credits. Analysis of industrial, business systems, and other work units.
- 415 Topics in Sociology. Three credits each. An in-depth study of a special topic which is significant in current sociological literature.
- 417 The Social Context of Southern Music. Three credits. A sociohistorical analysis of southern music providing a framework for examining the relationship between culture and popular culture, the production of popular culture, and popular culture as a vehicle for examining social issues of the southern region.
- 424 Race and Ethnic Relations. Three credits. The dynamics of race and ethnic relations in the United States from a socio-historic perspective.
- 425 Rural Sociology. Three credits. The dynamics of rural societies with emphasis on social change and urbanization.
- 426 Urban Sociology. Three credits. The ecological, demographic, and institutional structures of urban areas. The impact of urbanization, industrialization, and bureaucratization upon contemporary life.
- 430 Criminology. Three credits. Theories of criminal behavior, its development and incidence; punishment and methods of control and rehabilitation.
- 436 Medical Sociology. Three credits. Health care settings, services, issues, and policies; both the recipient's and provider's roles.
- 444 Sociology of the Handicapped. Three credits. The handicapped as a social group with emphasis on the effects and implications of stigma, labeling, and stereotyping. Includes socialization, education, family, employment, civil rights, and support systems.
- 450 Social Psychology. Three credits. Individual behavior in social contexts and symbolic interaction in groups. Includes social influences on perception, conformity, attitudes, communication, group structure, leadership, and role behavior.
- 451 Social Movements and Social Change. Three credits. Comparative study of representative social movements; political, economic, religious, and ethnic.
- 452 Population Studies. Three credits. The demographic analysis of population trends and their influence on American society, including principles, structure, and trends in human populations.
- 454 Juvenile Delinquency. Three credits. Social factors related to delinquency including family, peer-group, school, and community. Includes juvenile justice system and its agents.
- 455 Sociology of Religion. Three credits. Religion as social process and institution. An ideological, structural, and functional analysis. Specific U.S. religions examined in detail.
- 456 Complex Organizations and Occupations. Three credits. Relationship of occupations to social structures. Emphasis on analysis of complex organizations as work settings.
- 460 Workshop in Residential Centers for Juvenile Delinquents. Three credits. Relationship between local needs and program design in residential centers for juvenile offenders. (Offered only in Intersession.)
- 461 Sociology of Alcohol. Three credits. An examination of beverage alcohol's influence on American culture and society.
- 466 Community Analysis. Three credits. The sociology of community with an emphasis on the various models of community struc-

- 479 Sport and Society. Three credits. Behavioral approach to the sport and leisure phenomena from the related perspectives of sociology and anthropology. (Same as HPER 479.)
- 480 Special Projects. One to six credits. Field experiences or reading courses through which special interests or needs of the student may be pursued under individual supervision. No more than three hours may be used in the major. Arrangements should be made with an instructor prior to registration.
- 490 Sociology Internship. Three credits to six credits. Supervised independent study in which student is placed in an organization on a contractual basis as a means of applying the principles of his/her training in preparation for eventual employment. Arrangements should be made with the intern supervisor prior to registration. No more than three hours may be used in the major.
- 491 Youth Diversion Program Practicum (YDP). Prerequisite: One of the following: SOC 325, 430, or 454 or permission of instructor. Student will work under supervision with a juvenile referred by the Rutherford County Juvenile Court. Arrangements must be made with the YDP director prior to enrolling.
- 495 Sociological Theory. Three credits. Selected theories; emphasis on history, analysis, and theory construction.

# Anthropology [ANTH]

- 55 Introduction to Anthropology. Three credits. Meets Area III-B General Studies requirement. The basic concepts of anthropology; outlining the field and illustrating current problems and applications.
- 310 Cultural Anthropology. Three credits. Meets Area III-B General Studies requirement. A comparative examination of the cultural organization of human behavior in societies from around the world. Practical applications and the importance of intercultural understanding are stressed.
- 320 Archeology. Three credits. The methods, goals, and findings of prehistoric archeology.
- 330 Beginnings of Mankind. Three credits. The origin and development of human life, its primate roots, ecology, and diversity.
- 360 Topics in Anthropology. Three or six credits. An in-depth study of a special topic which is significant in current anthropological literature.
- 441 African Cultures. Three credits. African societies in transition to modern nations, traditional cultures, the foundations of change, and the problems of the African peoples.
- 442 Indian Cultures of North America. Three credits. Native life on this continent, the question of human origins in the New World, the archeology, ethnohistory, sociocultural life, and contemporary problems of the North American Indian.
- 471 Primitive Religion. Three credits. A cross-cultural survey of myth and ritual in non-literate societies. Belief systems, patterns of witchcraft and magic, and the role of the ceremonial practitioner in the tribal world are explored.
- 72 The Anthroplogy of Law. Three credits. Law and methods of social control in primitive societies. Emphasis on the importance of cross-cultural perspective for understanding Western political behavior.
- 474 Kinship and Marriage. Three credits. The principles of family organization with cross-cultural comparisons of its structure and role in various physical and social environments.

- 475 Field Methods in Archeology. Three to six credits. The basic techniques of archeology and paleoecology through participation in actual excavation and laboratory work.
- 476 Ritual. Three credits. Ritual in sacred and secular contexts. An examination of the function and logic of ritual in social systems.
- 480 Special Projects. One to six credits. Field experience or reading courses through which special interests or needs of the student may be pursued under individual supervision. No more than three hours may be used in the major. Arrangements should be made with an instructor prior to registration.
- 483 Culture Change and Applied Anthropology. Three credits. Culture change theory and the practical dimension of anthropology in research and planned change implementation.
- 485 History of Anthropological Theory. Three credits. Basic theoretical trends in the history of the anthropological discipline, from the mid-1800s into the contemporary period.

# Social Work [S W]

- 257 Introduction to Social Work. Three credits. The methods, history, philosophy, and present organization of the social work profession.
- 263 Social Exchange Skills. Three credits. An introduction to principles and processes of social work practice including interviewing and developing relationships.
- 300 Social Welfare Policy Analysis. Three credits. Emphasis on recurring themes in social welfare policy development processes; historical turning points; societal ethics; causal relationship—social problems, social change, and social welfare policy; analytical frameworks for assessing social welfare policy and programs.
- 311 Research Methods for Social Work Practice. Three credits. Prerequisites: SOC 101 and 5 W 257. Introduction to the use of research processes; includes information about values for research, knowledge of methods, and opportunities for skill development.



- 312 Data Analysis for Social Work Practice. Three credits. Introduction to data analysis and interpretation. Opportunities for skill development in the use of statistical procedures and knowledge of the meaning of results of such procedures. Instruction in computer use for data entry and data analysis, including the development of programming skills using the SPSS-X software package on the University computer system.
- 315 Social Environment and the Life Cycle. Three credits. Prerequisites: PSY 141, SOC 101, and BIOL 100. An overview of the entire life cycle from biological, sociological, and psychological perspectives with social work applications.
- 316 Human Behavior Foundations for Psychosocial Helping. Three credits. Prerequisites: SOC 101, PSY 141. An overview of a range of explanations concerning human behavior, especially that which indicates a need for social work intervention.
- 415 Topics in Social Work. Three credits. Selected topics important in current social work practice, but too specialized to be taught as regularly-scheduled courses.
- 458 Social Work: Practice I. Three credits. Corequisite: S W 467; prerequisites: S W 257, 263, 300 (or concurrent enrollment in S W 300), and junior or senior standing. Theories and related techniques for beginning-level social work. (Majors only.)
- 459 Beginning Field Instruction. Six credits. Corequisite: S W 458; prerequisites: S W 257, 263, 300 (or concurrent enrollment in S W 300), and junior or senior standing. The student is assigned to a social agency under the joint supervision of agency and instructor with concurrent seminar. Application must be made the preceding semester. (Majors only.)
- 462 Child Welfare. Three credits. Programs within the American child welfare systems.
- 463 Advanced Interviewing Skills. Three credits. Prerequisite: S W 263 or permission of instructor. Skills-oriented course focusing on interviewing styles and techniques for working in special interview situations.
- 464 Health: Organizations, Policy, and Ethics. Three credits. A resource allocation assessment of U.S. health care systems. Applied ethics topics (i.e., justice, virtue, and informed consent) included.
- 465 Social Work: Practice II. Three credits. Corequisite: S W 468; prerequisites: S W 458, 467, junior or senior standing, and all other major requirements. Theories and related techniques for advanced-level social work practice. (Majors only.)
- 468 Advanced Field Instruction. Nine credits. Corequisite: S W 465; prerequisites: S W 458, 467, senior standing, and all other major requirements. Second field placement for social work majors. Application must be made the preceding semester. Grading on pass/fail basis. (Majors only.)
- 469 Integrative Seminar in Social Work. Three credits. Prerequisites: S W 465 and 468 or concurrent enrollment. To be taken near completion of social work program. An opportunity for the student, with instructor and peers, to explore the knowledge, values, and skills gained from academic and field experiences and to synthesize and integrate theory and practice. (Majors only.)
- 472 Crisis Intervention. Three credits. The basis of crisis theory applied to intervention services for suicide, rape, natural disasters, and other crises.
- 480 Special Projects. One to six credits. Field experiences or reading courses through which special interests or needs of the student may be pursued under individual supervision. Arrangements should be made with an instructor prior to registration.

# Courses in Gerontology [SOC]

- 260 Introduction to Gerontology. Three credits. An exploration of the basic concepts of gerontology; outline of the field, illustration of problems, and applications for an aging America.
- 402 Sociology of Aging. Three credits. Demographic, social, and cultural aspects of aging with particular emphasis on the types of problems encountered by older persons in American society.
- 403 Topics in Gerontology. Three credits. An opportunity to integrate gerontological theory and research techniques with the practical problems of older persons.
- 404 Health Care Delivery Issues. Three credits. An assessment of critical issues with special emphasis on policies, procedures, and intervention strategies in long-term care settings.
- 408 Group Work with the Elderly. Three credits. The application of group dynamics as problem-solving and intervention strategy in the delivery of services to the elderly.
- 409 Health Care Management. Three credits. Details of the technical aspects of health care management with an emphasis on longterm care settings.
- 464 Health: Organizations, Policy, and Ethics. Three credits. (Same as S W 464.)
- 480 Special Projects. One to six credits. Field experiences or reading courses through which special interests or needs of the student may be pursued under individual supervision. No more than three hours may be used in the department major. Arrangements should be made with an instructor prior to registration.

# **Certificate Programs**

The Department of Sociology, Anthropology, and Social Work coordinates a certificate program in gerontology.

#### **Gerontology Certificate Program**

Coordinator: Ronald Aday

The gerontology certificate program is designed to meet the needs of students wishing to work toward professional certification. It is also directed toward persons employed in business, social service delivery, or health facilities who wish to increase their effectiveness in working with the elderly and enhance their opportunities for advancement. The program provides the student with multidisciplinary training relevant to his or her special interests and career goals. The certificate program consists of an 18-credit-hour package. The 6 hours of required courses include SOC 260 and 490. Each of the courses listed below carries three credit hours.

#### Core Gerontology Courses (18 hours)

NFS 421 Nutrition in Aging

CDFS 436 Day Care Perspectives

HPER 452 Therapeutic Recreation and Special Populations

PSY 461 Adult Psychology and Aging

PSY 463 Death and Dying

SOC 260 Introduction to Gerontology

SOC 402 Sociology of Aging

SOC 403 Topics in Gerontology

SOC 404 Health Care Delivery Issues

SOC 408 Group Work with the Elderly

SOC 409 Health Care Management

SOC 490 Sociology Internship

S W 464 Health: Organizations, Policy, and Ethics

SPEE 453 Speech, Language, and Auditory Problems of the Aged



# Interdisciplinary Minors

Interdisciplinary minors are open to all students in the University. A student may take no more than 6 hours in a single department toward an interdisciplinary minor unless he or she surpasses the required 18 hours necessary for that minor. A student may take no more than 3 hours credit toward a minor in the same department or discipline in which he/she is taking a major, and no course may be counted for both major and minor credit. Students must fulfill all departmental prerequisites for any course within an interdisciplinary minor.

#### **Asian Studies Minor**

Advisor: Marilyn Wells

Students electing the interdisciplinary minor in Asian Studies have the option of specializing in either the Far East or the Middle East. They are encouraged to take 9 credit hours from the suggested core courses and 9 credit hours from either of the options. Each of the courses listed carries 3 credit hours.

#### Core

PS

ANTH 310 Cultural Anthropology

Primitive Religion ANTH 471

Economic Development of the Third World ECON 447

465 Comparative Economic Systems ECON

ENGL 4S6 Descriptive Linguistics

#### **Option: Far East**

ART 494 Topics in Art History: Japanese Art

HIST 307 The Far East

**JAPN** 111, 112 Elementary Japanese

PHIL 320 Oriental Thought

331 Comparative Asian Governments

#### Option: Middle East

GEOG 450 Geography of the Middle East

418 Problems in Modern Middle East (Intersession only) HIST

HIST 431 Middle East

319 Contemporary Problems in the Middle East PS RS 405 Judaism, Christianity, and Islam

Gerontology Minor

Advisor: Ronald Aday

Students electing the interdisciplinary minor in Gerontology are required to take SOC 260 and PSY 461. An additional 12 credit hours, which must be selected from the approved courses listed below, are required. Each of the listed courses carries 3 credit hours unless otherwise

**HPER** 452 Therapeutic Recreation and Special Populations

N FS 421 Nutrition in Aging

**CDFS** 439 Families in Later Life 431E Apprenticeship-Gerontology (2 hours) OR PSY

PSY 461 Adult Psychology and Aging

PSY 463 Death and Dving

SOC 260 Introduction to Gerontology

SOC 402 Sociology of Aging

403 Topics in Gerontology SOC 404 Health Care Delivery Issues SOC

SOC 408 Group Work with the Elderly

SOC 409 Health Care Management 490 Internship (in Gerontology) SOC

464 Health: Organizations, Policy, and Ethics SW

SPEE 453 Speech, Language, and Auditory Problems of the Aged

#### **Health Care Services Minor**

Advisor: Ronald Aday

The minor in Health Care Services is interdisciplinary in nature with gerontology, human sciences, HPERS, nursing, social work, sociology, and speech and theatre courses. Consisting of both traditional and pre-health science coursework, the program is designed to meet the needs of students wishing to work in a variety of health care settings. This program of study provides students with a practical understanding of many of the issues which will affect the practice of health care in the future.

Eighteen semester hours are required to complete the minor in Health Care Services. No more than 6 semester hours may be taken from any one department.

222 Nutrition for the Health Sciences N FS

N FS 326 Community Nutrition

328 Nutrition in Health Promotion N FS

N FS 420 Diet and Disease

421 Nutrition in Aging N FS

425 Child Nutrition N FS

**HPER** 427 Current Health Issues 434 Wellness and Healthy Lifestyles **HPER** 

NURS 410 Health Care Research

464 Health: Organizations, Policy, and Ethics

S W

SOC 260 Introduction to Gerontology

SOC 404 Health Care Delivery Issues 409 Health Care Management

SOC

SOC 436 Medical Sociology

490 Internship in Health Care Setting (Sociology Internship) SOC

453 Speech, Language, and Auditory Problems of the Aged SPEE

#### **Graduate Study**

The department offers the Master of Arts degree. Requirements for this degree and a list of the courses offered for graduate credit are published in the Graduate Catalog.

# Department of Speech and Theatre

Jim Brooks, Chair Boutwell Dramatic Arts Building 205

D.J. Anderson, D.K. Anderson, Arnold, Church, Clark, Donnell, Garrard, Hillman, Johnson, Lowe, McCree, McGilliard, Miller, Sniderman, Steele, Walker

Courses in the Department of Speech and Theatre are designed to meet the general studies needs of all students, to develop oral communication skills, to provide varied experiences in creativity, to heighten the appreciation of theatre as an art form, and to help solve communication problems among individuals and organizations.

The department offers a major in Speech and Theatre with emphases in Speech Communication, Theatre, and Communication Disorders. Departmental programs lead to either a Bachelor of Arts or Bachelor of Science degree. Minors in Speech and Theatre and in Communication Disorders are available. The department also participates in three interdisciplinary minors—Gerontology, Health Care Services, and Entertainment Technology. In addition, the department offers three co-curricular programs—MTSU Forensics, University Theatre, and MTSU Speech-Language and Hearing Clinic.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

# Major in Speech and Theatre

The major in Speech and Theatre is designed to provide students with maximum opportunities to develop theoretical and practical appreciation of all phases of oral communication. For students following the Speech Communication or Theatre emphasis, preparation is offered for the pursuit of graduate study in a number of fields or for entry into professions including secondary school teaching, professional theatre, and communication work in business, industry, and government. The Communication Disorders emphasis prepares students to work in Tennessee public school settings as speechlanguage specialists and/or to pursue graduate study in speech-language pathology or audiology, which is necessary for careers in clinical, private, and medical settings.

All students pursuing a major within this department must complete the General Studies requirements. Following is a suggested pattern of study for the first two years; however, consultation with the assigned advisor is necessary before each registration.

# Recommended Curriculum FRESHMAN

English (Area I-A) Science (Area IV-A) Gen. Studies Area III-B HPER (Area V) SPEE 220 (Area I-B) Major/minor as advised Electives as advised CSCI 100 or equivalent

and 463.

SOPHOMORE
6 English (Area III-A)
8 History (Area III-A)
1 HPER (Area V)
2 Gen. Studies Area II-B
1 Mathematics (Area IV-B)
2 Major/minor as advised
4 Electives as advised

6

All students majoring in Speech and Theatre must complete a 12-hour core curriculum to include SPEE 220, 330,

Emphasis: Speech Communication

Students pursuing the emphasis in Speech Communication must complete a minimum of 36 semester hours which includes 12 hours from the core curriculum and the following four courses: SPEE 321, 322, 323, and 424. The remaining requirement must be completed with courses primarily from the following: SPEE 316, 320, 425, 426, 428, 431, 432, and 456. (If a student elects courses other than SPEE 315 and 317 to satisfy the core requirements, these two courses can be added to the list.) Students planning to teach speech and theatre in the secondary schools must also include SPEE 317 and 352 in their programs.

and 6 hours from SPEE 310, 315, 317, 345, 346, 362, 363, 462,

**Emphasis: Theatre** 

Students pursuing the emphasis in Theatre must complete a minimum of 42 semester hours which includes 12 hours from the core curriculum and the following eight courses: SPEE 314, 331, 333, 334, 335, 342, 344, and 352. The remaining requirement must be completed with courses from the following: SPEE 316, 353, 419, 427, 433, 434, 436, 437, 438, 439, and 440.

**Emphasis: Communication Disorders** 

Students pursuing the emphasis in Communication Disorders must complete a minimum of 43 semester hours, which includes 12 hours from the core curriculum and 31 additional hours as follows: SPEE 347, 348, 349, 351, 360, 401, 441, 442, 455, and either SPEE 443 or 453. Students must also complete a program of supervised clinical observation and practicum.

Minor in Speech and Theatre

The minor in Speech and Theatre consists of 18 semester hours and includes SPEE 220. The program is designed to meet the needs of the individual student and to provide an important supplementary curriculum to many other University majors. A student may concentrate course work for the minor in the speech communication or theatre emphasis with the specific course requirements, which are determined by the student's minor advisor, based primarily upon the individual student's academic interests and needs. Those students who wish to minor in Speech and Theatre should consult the department chair.

#### Minor in Communication Disorders

The minor in Communication Disorders consists of 18 semester hours of courses selected from the listing for the Communication Disorders emphasis.

#### **Teacher Licensure**

Students seeking a license to teach must complete (1) a major in the subject they intend to teach, (2) the Enhanced General Education Requirements (these include and add to the General Studies requirements), and (3) the professional education requirements (minor). The Speech and Theatre Department offers four teacher licensure programs: Speech Communication (grades 7-12); Theatre (grades K-12); Speech Communication (grades 7-12) and Theatre (grades K-12); and Special Education - Speech-Language Specialist (Communication Disorders - grades Pre-K-12). A brief description of requirements in each follows:

#### Teacher Licensure in Speech Communication 7-12

Students will complete a major in Speech and Theatre by following a specified program in the Speech Communication emphasis. In addition to the University General Studies requirements, students will complete an Enhanced General Education Requirement by consulting with a minor advisor and selecting 18 hours in either a foreign language or in the College of Mass Communication. For students selecting general education in Mass Communication, the following courses are recommended: JOUR/RATV 151, JOUR 171, P R 240, RATV 241, PHOT 305, and JOUR 309.

There is also a professional education requirement. Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156).

#### Teacher Licensure in Theatre K-12

Students will complete a major in Speech and Theatre by following a specified program in the Theatre emphasis. In addition to the University General Studies requirements, students will complete an Enhanced General Education Requirement by selecting in consultation with a minor advisor 18 credit hours in one of the following areas: art, dance, English, foreign languages, industrial studies, mass communication, or the interdisciplinary program in entertainment technology.

There is also a professional education requirement. Students must contact their minor advisor in professional education for approval of appropriate courses. (For specific procedures and additional requirements for teacher licensure, see page 156).

## **Dual Teacher Licensure in Speech Communication 7-12** and Theatre K-12

Students will complete a major in Speech and Theatre by following a specified program in the Speech Communication and Theatre emphases. In addition to the University General Studies Requirements, students will com-

plete the following Enhanced General Education Requirements: SPEE 310, 314, 315, 316, 330, and 344.

There is also a professional education requirement. Students must contact their minor advisor in professional education for approval of appropriate courses. Students pursuing the B.S. degree will complete a single minor in professional education. (For specific procedures and additional requirements for teacher licensure, see page 133.)

Teacher Licensure in Special Education -

Speech-Language Pre-K-12 (Communication Disorders) Students will complete a major in Speech and Theatre by following a specified program in the Communication Disorders emphasis to include supervised clinical practicum. In addition to the University General Studies requirements, students will complete the following Enhanced General Education Requirements: SPEE 330, 346, and an additional four courses (12 credit hours) in either a specific foreign language or in any combination of courses in art, music, psychology, sociology, speech, and theatre (excluding courses in the Communication Disorders emphasis).

There is also a professional and special education requirement. Students must contact their minor advisor in professional education for approval of appropriate courses. Students pursuing the B.S. degree will complete a single, specified minor. (For specific procedures and additional requirements for teacher licensure, see page 133.)





### **Co-Curricular Requirements**

The Speech and Theatre department supports, directs, and staffs three co-curricular programs to supplement classroom theory and to benefit the University and surrounding communities. Students receive practical training through participation in one of the co-curricular programs:

MTSU Forensics—The forensics program offers public, on-campus debates on issues of current interest. In addition, the program provides active intercollegiate competitive debating opportunities. The program is open to all undergraduate students in good academic standing.

University Theatre—The University Theatre program presents four major dramatic productions during the academic year, produces a series of one-act studio productions, and sponsors a children's theatre company which produces a play annually for local school children. All University Theatre performances are open to the public. Students majoring in Speech and Theatre and following the Theatre emphasis participate in some aspect of each production. However, participation is open to all members of the University and local community.

MTSU Speech-Language and Hearing Clinic—The Speech-Language and Hearing Clinic is open to all students at the University in need of speech, language, and hearing diagnosis and therapy. There is no charge to MTSU students for this service. Diagnostic and therapeutic services for persons in the mid-state area with speech, language, and hearing problems are also provided for a very nominal fee. Students in the Communication Disorders emphasis work in the clinic under the direct supervision of faculty members certified by the American Speech-Language-Hearing Association.

## Courses in Speech, Theatre, and Communication Disorders [SPEE]

#### **General Speech and Theatre Courses**

- 220 Fundamentals of Speech. Three credits. Fundamental principles of oral communication and application; speeches and constructive criticism.
- 224 Communication in the Interview. One credit. Effective communication techniques appropriate for the employment and appraisal interviews.
- 305 Theatre Appreciation. Three credits. Overview of theatre as an art form. Appreciation and understanding of the production process. Not a performance course. Non-theatre majors only.
- 310 Orientation to Theatre. Three credits. Acquaintance with the theatre as an art medium and how it functions in theory and practice. Laboratory required.
- 315 Voice and Diction. Three credits. Development of self-confidence, more articulate speech, and effective voice quality through knowledge of the vocal mechanism; classroom drills and individualized instruction.
- 316 Children's Drama and Speech. Three credits. Storytelling, creative dramatics, children's playwriting, choral speaking, puppetry, children's theatre, and classroom reports and speeches for young people.
- 317 Oral Reader as Communicator. Three credits. Prerequisite: SPEE 315. Speech skills of the oral reader developed through reading aloud and sharing meaning from the printed page.
- 330 Communication Theory. Three credits. Scope and purpose of communication, unique aspects of human symbolic behavior, factors involved in the communication process, and the role of language in human behavior. Emphasis on interpersonal communication.
- 345 Introduction to Communication Disorders. Three credits. Overview of the most common disorders of hearing, speech, and language; remedial measures which may be employed.
- 346 Phonetics. Three credits. Training in the recognition and production of the sounds of speech, with an analysis of their formation; extensive practice in phonetic transcription.
- 363, 462, 463 Applied Speech. One credit each. Prerequisite: Recommendation by a departmental faculty member. Laboratory courses in which the principles of effective communication and dramatic production are applied.
- 400 Communication in the Educational Environment. Three credits. Designed to meet the needs of the classroom teacher. Successful communication strategies applicable to the classroom environment.

#### Speech Communication Emphasis

- 20 Parliamentary Procedure. One credit. Principles of parliamentary procedure and their effective application through class-room exercises.
- 321 Argumentation. Three credits. Theory and practice of advocacy speaking with emphasis on organization, refutation, reasoning, and rebuttal. In-class debating on questions of fact, value, and policy.
- 322 Discussion. Three credits. Theory and practice of small group discussions as a means of decision making. Special emphasis on reflective thinking and interpersonal communication as tools for effective group deliberation.
- 323 Advanced Public Speaking. Three credits. Prerequisite: SPEE 220 or permission of instructor. Application of principles of public speaking through the analysis and criticism of speech structure and delivery of classroom speeches.
- 424 Organizational Communication. Three credits. Emphasis on communication problems in contemporary organizations and ways and means of resolving such problems.
- 425 Studies in American Speech Communication. Three credits. The impact and influence of public speaking on American life both past and present.
- Readings in Speech Communication. Three credits. Prerequisite: Permission of instructor. Intensive study of a specific area of speech communication; topic is chosen in instructor-student conference.
- 428 Contemporary Speech Communication. Three credits. Selected outstanding contemporary speakers and their techniques of speech communication.
- 331 Directing Forensics. Three credits. History of educational forensics, problems in directing forensics programs, current trends and issues in forensics, and decision-making theory in competitive advocacy speaking.
- 432 Contemporary Theories of Oral Persuasion. Three credits. Recent writings and research on theories of oral persuasion and on current practices of persuasion. Emphasis on the ethical, critical, cultural, and functional implications in contemporary persuasion theory and practice.
- 456 Intercultural Communication. Three credits. The dynamics of the communication process as it functions in intercultural contexts; training for successful cross-cultural communication interactions.

#### **Theatre Emphasis**

- 14 Theatre History I: Greek Period to Restoration. Three credits. The development of drama and the theatre; critical study of representative plays of the period.
- 331 Fundamentals of Acting. Three credits. The mechanics of acting in terms of physical movement, body control, and characterbuilding techniques.
- 333 Stagecraft. Three credits. Lectures and practical experience in the techniques of planning, building, painting, and handling all types of scenery; knowledge of theatre architecture and how sets are mounted, shifted, and run. Laboratory hours and/or crew required.
- 334 Make-Up Techniques for Performers. Three credits. Application of make-up techniques and concepts for performers in theatre, television, film, dance, opera, and other performing arts. Laboratory required.

- 335 Theatre Production. Three credits. Lectures and projects in all phases of technical theatre production. Emphasis on planning and staging productions through developing floor plans, sections, working drawings, elevations, and light plots. Major projects in model making for the stage. Laboratory hours and/or crew requirement.
- 342 Stage Costume: Techniques and Practices. Three credits. The techniques of costume construction; interpreting a design from the sketch to the realized costume. Laboratory hours required.
- 344 Theatre History II: Restoration to Present. Three credits. The development of drama and the theatre; critical study of representative plays of the period.
- 352 Fundamentals of Play Directing. Three credits. Prerequisite: SPEE 331 or permission of instructor. Director as literary analyst and production critic. Play analysis, production concepts, staging theory and techniques, rehearsal methods and procedures. Scene work.
- 353 Readers Theatre. Three credits. Prerequisite: SPEE 317 or 331. Theory and performance of group interpretation of literature with an emphasis on readers theatre. Adaptation of nondramatic literature. Rehearsal and touring performances.
- 419 Costume Design/History I. Three credits. A design study and history survey of costume from the earliest civilization to 1660; orientation and application of design principles through costume design projects depicting periods of history studied in the survey. Laboratory hours required.
- 427 Costume Design/History II. Three credits. A design study and history survey of costume from 1660 to the present; orientation and application of design principles through costume design projects depicting periods of history studied in the survey. Laboratory hours required.
- 433 Advanced Play Directing. Three credits. Prerequisite: SPEE 3S2. Case studies and problem solving of rehearsals and production. Director's relationship with designers. Investigation of style. Rehearsal and presentation of a one-act play.
- 434 Scene Design. Three credits. Prerequisites: SPEE 333 and 335 or permission of instructor. Lectures and practical experience in planning and designing settings for the stage. Emphasis on forms and styles of scenery, historical period research, designers, and new theatrical materials, methods, and techniques. Major projects in set design. Laboratory hours and/or crew requirement.
- 436 Advanced Acting. Three credits. Prerequisite: SPEE 331 or permission of instructor. The development of advanced skills in the ability to analyze and interpret the more complex characters in drama. Study of classical acting styles.
- 437 Theatre Organization and Stage Management. Three credits. Prerequisite: Permission of instructor. Lectures and practical experience in basic methods and principles of theatre organization and stage management. Emphasis on ways they complement each other while striving to create the desired dramatic effect upon an audience. Major projects required. Crew requirement.
- 438 Practicum in Summer Theatre. Three credits. Prerequisite: Permission of instructor. A seminar for students who have been employed in a summer theatre company. Auditioning, interviewing, fact sheets on theatres and communities, general duties and responsibilities, benefits for Middle Tennessee State University Theatre. Studentreports are compiled into a handbook.
- 439 A-Z Problems in Theatre. One to three credits. Prerequisite: Permission of instructor. Designed to meet individual and/or group needs in all aspects of theatre arts. Topic and credit to be determined at the time of scheduling. A maximum of 6 semester hours credit may be applied toward a degree.

440 Stage Lighting. Three credits. Prerequisites: SPEE 333 and 335 or permission of instructor. Lectures and practical experience in the methods and techniques of lighting for the stage. Emphasis on developing plots through knowledge of electricity, circuitry, instrumentation, and control equipment. Major projects in lighting design. Laboratory hours and/or crew requirement.

#### **Communication Disorders Emphasis**

- 347 Phonological Disorders. Three credits. Prerequisite or corequisite: SPEE 346. Speech development, etiologies of phonological problems, and approaches for assessing and remediating speech-sound errors.
- 348 Hearing Problems and Testing. Three credits. The etiologies and diagnoses of hearing problems; practical experience in administering audiometric examinations.
- 349 Anatomy and Function of the Speech Mechanism. Three credits. The structures and function of the speech mechanism.
- 351 Training for the Hearing Impaired. Three credits. Prerequisite: SPEE 348. Materials and methods employed in training the hearing impaired.
- 360 Diagnostic Procedures in Speech Pathology. Four credits. Prerequisites: SPEE 345 and 442 or permission of instructor. Basic concepts of measurement and application of diagnostic procedures used in speech-language pathology.
- 401 Clinical Methods in Communication Disorders. Three credits. Prerequisites: SPEE 345, 346, 347, or approval of faculty. Planning and implementing treatment programs for individuals with speech-language disorders; a foundation for clinical practicum.
- 410 A, B, C, D, E, F Practicum in Speech-Language Pathology. Two credits each. Prerequisites: SPEE 34S, 346, 347, 401, 25 hours of clinical observation, and/or approval of faculty. Clinical application of principles of speech-language pathology.

- 411 A, B, C, D Practicum in Audiology. One credit each. Prerequisite: Approval by communication disorders faculty. Laboratory course in which the principles of speech pathology are applied.
- 441 Stuttering. Three credits. Theories of stuttering and therapy techniques.
- 442 Speech and Language Development. Three credits. Child speech and language acquisition from birth to seven years of age. Emphasis on normal linguistic development.
- 443 Advanced Audiology. Three credits. The development of advanced skills in the administration, analysis, and interpretation of special tests for hearing problems.
- 453 Speech, Language, and Auditory Problems of the Aged. Three credits. Overview of the impact of age on communication. Identification and remediation of communication problems associated with the aging process.
- 455 Communication Problems in Children. Three credits. A comprehensive study of the speech, language, and voice difficulties experienced by children.

**Honors Program** 

The Speech and Theatre Department offers Honors Program classes in SPEE 220, Fundamentals of Speech, and SPEE 315, Voice and Diction.

**Graduate Study** 

A minor in Speech and Theatre is offered at the graduate level. The specific course requirements may be designed to meet the academic needs of the individual graduate student. Courses from speech communication, theatre, and communication disorders may be taken for graduate credit. The Graduate Catalog has details and course listings.



# COLLEGE OF MASS COMMUNICATION

Edward Kimbrell, Dean, Mass Communication 245

Journalism 
Radio-Television/Photography

Recording Industry Management

The primary function of the College of Mass Communication is to provide appropriate professional training for people entering the fields of journalism, radio, television, photography, and the recording industry; to provide consumer education for majors and non-majors who enter other fields; and to provide instruction for persons with highly-specialized needs. This means presenting students with a broad-based conceptual map of the field that systematically considers theoretical underpinnings, connections with the liberal arts and sciences, a fundamental knowledge of the communications industry, and professional training.

Following are the curricula, courses, and specific requirements for majors and minors in each of the College's three departments.

The College offers the Bachelor of Science degree with majors in Mass Communications and Recording Industry Management.

Mass Communications majors have an opportunity to specialize in one of five emphases: Advertising/Public Relations, Graphic Communications, or Journalism in the Department of Journalism; and Photography or Radio-Television in the Department of Radio-Television/Photography. Additional specialties are available in the various emphases.

Majors in the Department of Recording Industry Management may prepare for audio production, management, and allied careers in the recording industry.



#### Major in Mass Communications

Constructed around a core of basic courses, this professionally-accredited program is designed to provide students with practical communication skills, while acquainting them with the history, theory, ethics, social responsibility, and law of mass communications.

Students majoring in Mass Communications take 33 to 42 hours of course work in the College, depending upon the major selected. A minimum of 93 hours **must** be taken outside the college with at **least** 65 hours in liberal arts and sciences. Total university credit for Individual Problems, Practicum, and Internship courses cannot exceed six hours.

A student must earn a C or better in each mass communications course in order to graduate. A student must also have two 18-hour minors, which must normally be taken in the liberal arts and sciences such as economics, English, geography, history, languages, literature, philosophy, political science, psychology, speech or theatre, sociology, or the natural sciences and mathematics. Mass Communications majors may not minor in a second Mass Communications emphasis nor may they minor in Recording Industry Management. Any recording courses taken by mass communications majors count as mass communications credit. For transfer students, only twelve credits are accepted in the major but they must be courses required for the degree in the various sequences. Additional mass communications transfer hours must be counted above the 132 hours needed for graduation.

#### **Core Curriculum**

The following courses are required for all Mass Communications emphases and constitute the core curriculum. The core is designed to introduce students to a broad range of information and thought common to all areas of mass communications. The 9-hour core prepares students in any emphasis with the basics of factual writing, editing, law, communications theory, communications history, and ethics.

- 151 Introduction to Mass Communications, 3 hours
- 171 Media Writing, 3 hours
- 420 Mass Media Law, 3 hours

#### Minor in Mass Communications

A total of 18 hours of course work is required for the minor in Mass Communications. For those students interested in a broad minor in Mass Communications, it is recommended that the student take introductory courses in the various areas. The student, in consultation with a Mass Communications minor advisor, may design a program of study to fit the individual's needs. Interested persons should contact the chair of the Journalism, Radio-Television/Photography, or Recording Industry Management Departments for a minor advisor before beginning course work. A grade point average of 2.00 is required in a Mass Communications minor.

#### University Media

Students majoring in Mass Communications are urged to become involved with the various campus media since they offer excellent opportunities for practical experience. These include three student publications—Sidelines, the student newspaper; Collage, the student creative magazine; and Midlander, the University yearbook—WMOT-FM, the campus radio station, and Channel 12, the University cable television channel. A photographic annual, Lightyear, is also published.

## Department of Journalism

Larry L. Burriss, Chair Mass Communication 245

Applegate, Badger, Dashiell, Eason, Egly, Hamilton, Hill, Himebaugh, Kimbrell, Morgan, A. Nagy, J. Nagy, Parente, Pigg, Roberts, Rogers, Smith, Steffenhagen, Vannatta, Wyatt

The Department of Journalism offers work leading to the Bachelor of Science degree with a major in Mass Communications and an emphasis in Advertising-Public Relations, Graphic Communications, or Journalism in which one may select either a news-editorial or magazine specialization.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

**Emphasis: Advertising-Public Relations** 

Advertising and public relations are distinct fields; these programs help students prepare for positions in advertising agencies and departments, media sales and management, advertising production and design, public relations agencies and departments, and organizational and employee relations.

#### Recommended Curriculum

FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 (Area IV-A)	4	Gen. Studies (Area III-A)	6
SCI 100 or GEOL 100		ADV 242, GRAF 301 (Ad stu	idents)
(Area IV-A)	4	PR 240 (PR students)	3-6
JOUR 151, 171	6	HPER (Area V)	2
Gen. Studies (Area II-B)	3	Minor electives	6
Gen. Studies (Area III-B)	3	Electives	3-6
MS or HPER (Area V)	2	Mathematics (Area IV-B)	3
Elective	3	CSCI 100 or equivalent	1
	_		_
	31		33

Upon reaching the junior year, students choose to specialize in either Advertising or Public Relations by taking the appropriate upper-level courses outlined below.

Advertisir	g
IUNIOR	_

JUNIOR		SENIOR	
ADV 316, 348, 416, 449,		JOUR 420	3
PR 240 or MC elective	15	ADV 417, 423	6
Minor electives	15	Advertising elective	3
Electives	6	Minor electives	15
	_	Electives	5
	36		_
			2.0

#### **Public Relations**

Public relations has three specialized areas: general public relations, publications, and public relations for the recording industry. All students take the public relations core of 15 hours and the journalism core of 9 hours. By the junior year, students should choose one of the three

areas in public relations, a minor in liberal arts or science. and a minor in the College of Business. Twelve additional hours in the liberal arts and sciences are also required for each public relations specialized area; these hours count toward the 65 hours in the liberal arts and sciences required by the department. Students should check the catalog for prerequisites for each course.

#### Public Relations Core: 15 hours

PR	240	Public Relations	Principles
PR	336	Public Relations	Communication
PR	338	Public Relations	Publications
PR	340	Case Studies in	Public Relations
PR	474	Public Relations	Campaigns

#### General Public Relations Specialty: 12-15 hours

#### Choose one:

R

GRAF	301	Introduction to Graphic Communications
RATV	342	Corporate Video
OUR	461	Visual Communications for the Print Media
GRAF	395	Microcomputer Design for Media

#### Choose one:

JOUR	309	Newswriting
JOUR	353	Feature Writing

#### Choose one:

ADV	272	Survey of Advertising
JOUR	351	Mass Media and American Culture
RIM	360	Survey of the Recording Industry

#### Choose one:

JOUR	421	Mass Communication and Society
JOUR	466	Mass Media Research
JOUR	479	International Communications
IOUR	485	Ethics and Mass Communications

#### **Optional Courses:**

PR	358F	Public	Relations	Practicum
PR	400F	Public	Relations	Internship

#### Publications Speciality: 12-15 Hours

JOUR	301 353 359	Introduction to Graphic Communications Feature Writing Magazine Writing and Editing
Choose JOUR IOUR		Mass Communications and Society Mass Media Research

International Communications Ethics and Mass Communications

IOUR 479

JOUR 485

Optional Courses:		
PHOT	305	Basic Black and White Photography
PR	358F	Public Relations Practicum
PR	400F	Public Relations Internship
GRAF	395	Microcomputer Design for Media
GRAF	401	Publications Design
JOUR	461	Visual Communication for the Print Media

Required hours in the liberal arts and sciences (12 semester hours) for the general public relations specialty and the publications specialty are PSY 302; ECON 241; P S 325 or 328 or 332; and SPEE 220 or 424

#### Public Belations for the Bossedine Industry Considery 42 45 He

I GOIL I	Clatio	is for the recording mudsiry specialty. 12-13 flours
RIM	360	Survey of the Recording Industry
RIM	372	Career Development for Recording Artists
RIM	377	Promotion and Publicity in the Recording Industry
Chasses		

RIM	432	Concert Production
RIM	462	Marketing Recordings
JOUR	353	Feature Writing
JOUR	479	International Communication

#### **Optional Courses:**

RIM 368 Recording Industry Internship RIM 390 Music Publishing

Required hours in the liberal arts and sciences (12 semester hours) for public relations for the recording industry specialty are ECON 241; PSY 302; SPEE 220; upper-division history course.

**Emphasis: Graphic Communications** 

The Graphic Communications program is designed to prepare students for professional careers in the mass media as publications designers, advertising production coordinators, graphics editors for magazines and newspapers; for work in corporate publishing; and for other design-related careers in the field of mass communications.

CORLIGATORE

#### Recommended Curriculum

FRESHMAN		SOPHOMOKE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100	4	Gen. Studies (Area III-A)	6
SCI 100 or GEOL 100		Mathematics (Area IV-B)	3
(Area IV-A)	4	Minor electives	9
BMOM 131 (Typing)	3	General electives	5
HIST 171 (Area II-B)	3	HPER (Area V)	2
Gen. Studies (Area III-B)	3	CSCI 100 or equivalent	1
JOUR 151, 171 (Area I-B)	6		
MS or HPER (Area V)	2		32
General elective	3		
	34		
JUNIOR		SENIOR	
PHOT 305	3	GRAF 400C 401 418	9

		CELLOD	
JUNIOR		SENIOR	
PHOT 305	3	GRAF 400C, 401, 418	9
GRAF 301, 391, 395	9	JOUR 420, 421	6
Mass Comm elective	3	Minor electives	9
Minor electives	18	General electives	6
		Mass Comm elective	3
	33		
			33

#### **Emphasis: Journalism**

The emphasis in Journalism offers preparation for students who wish to be news reporters, copy editors, feature writers, editorial writers, and print media executives. Students may specialize in either news-editorial (newspaper) or magazine.

## Recommended Curriculum—News-Editorial Specialization\*

I ICEST BATCALA		JOHNORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100	4	Gen. Studies (Area III-A)	6
SCI 100 or GEOL 100		JOUR 309	3
(Area IV-A)	4	Minor electives	9
BMOM 131 (Typing)	3	General elective	
HIST 171 (Area II-B)	3	(not Mass Comm)	3
General Studies (Area III-B)	3	HPER (Area V)	2
JOUR 151, 171	6	Mathematics (Area IV-B)	3
MS or HPER (Area V)	2	ECON 241	3
			_
	31		35
JUNIOR		SENIOR	
GRAF 301 or PHOT 30S	3	JOUR 400D, 420, 444	9
JOUR 351 or 466 or 485 or 421	3	Minor electives	12
JOUR 345 or 479	3	Mass Comm electives	6
JOUR 353 or 354 or 430	3	Electives	6
Mass Comm electives	6	P S 328 or 412	3
Minor electives	15		_
			36
	33		

Recommended Curriculum	ı—Maga		
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100	4	Gen. Studies (Area III-A)	6
SCI 100 or GEOL 100		Minor electives	9
(Area IV-A)	4	Mass Comm elective	3
BMOM 131 (Typing)	3	General electives	
HIST 171 (Area II-B)	3	(not Mass Comm)	6
Gen. Studies (Area III-B)	3	HPER (Area V)	2
IOUR 151, 171	6	Mathematics (Area IV-B)	3
MS or HPER (Area V)	2	matiematics (mea 11 b)	,
1415 Of THER (ACCUT)	-		35
	31		33
	٥,		
JUNIOR		SENIOR	
GRAF 301	3	GRAF 401, JOUR 420	6
JOUR 353, 359, 430	9	Minor electives	12
	9	Mass Comm elective	3
JOUR 351 or 421 or 466	2		3
or 479 or 485	3	Gen. electives	40
JOUR 400D	3	(not Mass Comm)	12
GRAF 395	3		_
Mass Comm elective			33
Minor electives	15		
Minor electives	_		
Minor electives	15 		

\*Upon reaching the sophomore year, students choose to specialize in news-editorial if they are primarily interested in newspaper journalism or in magazine if primarily interested in magazine journalism.

#### Courses in Advertising [ADV]

- 242 Survey of Advertising. Three credits. Prerequisite: JOUR 151. Overview of advertising principles and practices including the role of advertising in society and the marketplace, consumer behavior, advertising media, budgeting and planning, and the creation and production of advertising messages.
- 316 Advertising Copy and Layout. Three credits. Prerequisite: ADV 242, GRAF 301, or permission of instructor. Creation and production of advertising messages for various media including publication, broadcast, outdoor, and direct mail. Laboratory required.
- 348 Advertising Media Planning. Three credits. Prerequisite: ADV 242. Planning, implementation and evaluation of media objectives and strategy in advertising including media characteristics and limitations, budgeting, and evaluation of media strategies.
- 400A Advertising Internship. One to three credits. Prerequisites: Senior standing and permission of the internship coordinator or instructor. Practical experience for advanced students in a professional setting. A minimum of 15 hours of work per week plus other assignments will be required. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 416 Advertising Copywriting. Three credits. Prerequisites: ADV 242, 316; GRAF 301. Advanced techniques and skills in the writing and design of advertising messages emphasizing print and electronic media. Laboratory required.
- 417 Advertising Campaigns. Three credits. Prerequisites: ADV 348, 416 or permission of instructor. Planning, designing, and executing of all phases of a complete advertising campaign. An opportunity for advanced students to synthesize and apply skills from previous courses.
- 423 Advertising Management. Three credits. Problems, decisions, and decision-making processes of advertising managers. Emphasis on decision making across functional areas of advertising process.

49 Advertising in Contemporary Society. Three credits. Prerequisite: Senior standing or consent of instructor. Advertising as an institution and its role in communications, society, the economy, and business.

#### Courses in Graphic Communications [GRAF]

- 301 Introduction to Graphic Communications. Three credits. Prerequisites: JOUR 151 and 171. Use of graphics for effective communication, including basic typography and design with type, elements of copyfitting, electronic composition systems, offset lithography and letterpress printing, photolithography and the reproduction of tone, as well as design and production in graphic communications.
- 358C Graphics Practicum. One to three credits. Prerequisities: Junior standing and permission of instructor. Practical experience in an on-campus mass communication setting. A minimum of 75 hours of work will be required for each hour of credit. Note: Total university credit for Practicum, Individual Problems, and Internship courses cannot exceed six credits. Pass/Fail.
- 391 Basic Graphic Design for Media. Three credits. Prerequisites: JOUR 171, GRAF 301. Introduction to basic graphic design for magazines and newspapers; analysis of media design; design of media advertising; copywriting for design; art and illustration in graphic design; theory and practice of color reproduction; use of microcomputers for design; production of graphics for the print media.
- 395 Microcomputer Design for Media. Three credits. Prerequisite: GRAF 301. Application of microcomputers to the design of graphics for the media; introduction to computer design of media advertising; review of software programs and peripheral components applicable to mass communications; introduction to electronic publishing procedures.
- 400C Graphics Internship. One to three credits. Prerequisites: Senior standing and permission of the internship coordinator or instructor. Practical experience for advanced students in a professional setting. A minimum of 15 hours of work per week plus other assignments will be required. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 401 Publications Design. Three credits. Prerequisites: CRAF 301 and 391. The principles and practices of publications design and production, with emphasis on magazines, newsletters, and corporate publications; use of electronic informational services as a media source; selection and use of photographs and illustrations; introduction to the microcomputer publishing industry.
- 418 Advanced Media Design. Three credits. Prerequisites: GRAF 301 and 391. Application of contemporary graphic design technology to solution of visual problems in the print media. Creative strategies in media design; microcomputer design of advertising; introduction to television graphics; design copywriting; legal aspects of media graphics; color reproduction in the print media; cost analysis of media design.

#### Courses in Journalism [JOUR]

- 151 Introduction to Mass Communications. Three credits. (Same as RATV 151.) General orientation to the field of mass communications, including the history, practical operation, and societal impact of mass communications. Surveys basics of journalism, broadcasting, public relations, advertising, photography, film and recording. (Students must complete 151 with grade of C or better before attempting JOUR 171.)
- 171 Media Writing. Three credits. Prerequisite: JOUR 151. Theory and practices of writing for print and electronic media accord-

- ing to the techniques, styles, and formats of various media. Laboratory required.
- 300 Introduction to the Motion Pictures. Three credits. (Same as RATV 300.) Prerequisite: Upper-division standing. The development and role of motion pictures in America, including the history of films and filmmakers, the influence of film on American culture, and film criticism.
- 309 Newswriting. Three credits. Prerequisite: JOUR 171. Theory and practice of basic journalistic skills, including the gathering, evaluating, and processing of news copy for newspapers. Classwork may be submitted to student newspaper.
- 321 Understanding Mass Media. Three credits. (Same as RATV 321.) Analysis of the content and context of the American mass media to understand how they affect individuals and society. Emphasis on practical knowledge of the workings of the media from a general perspective. MAY NOT BETAKEN BY MASS COMMUN-ICATIONS MAJORS.
- 345 Copy Editing. Three credits. Prerequisites: JOUR 171, 309. Theory and practice in the art of copy editing including editing of news copy, usage of newspaper style, making news decisions, headline writing, photo editing, cutline writing, and newspaper makeup. Emphasis on the mechanics of copy editing with an introduction to the electronic equipment of the modern newsroom.
- 351 Mass Media and American Culture. Three credits. (Same as RATV 351.) Prerequisites: JOUR 151 and upper division standing. Development of American journalism and the mass media from Colonial times to the present, including the role and influence of mass media on American culture, technical advances, and contributions of individual personalities.
- 352 Specialized Journalism. Three credits. Prerequisites: JOUR 151, 171, and 309. The unique facets of print journalism not available in other courses. Structure of the course depends on the requirements and desires of those enrolled.
- 353 Feature Writing. Three credits. Prerequisites: JOUR 151, 171. Theory and practice of writing feature stories for newspapers and magazines. Assignments in writing for professional publications as well as the student newspaper.
- 354 Editorial Writing. Three credits. Prerequisites: JOUR 151, 171, and 309. Social ideas and influence, news interpretation and information gathering for editorials, columns, and critical analyses. Emphasis on clarity and effectiveness in editorial writing.
- 358D Practicum in Mass Communications. One to three credits. Prerequisites: Junior standing and permission of instructor. Practical experience in an on-campus mass communication setting. A minimum of 75 hours of work will be required for each hour of credit. Note: Total university credit for Practicum, Individual Problems, and Internship courses cannot exceed six credits. Pass/Fail.
- 359 Magazine Writing and Editing. Three credits. Prerequisites: GRAF 301, JOUR 353. Types of magazines and editorial needs, practice in magazine article writing. Introduction to creative planning as related to readership. Principles of editing, layout, and production.
- 400D Journalism Internship. One to three credits. Prerequisites: Senior standing and permission of the internship coordinator or instructor. Practical experience for advanced students in a professional setting. A minimum of 15 hours of work per week plus other assignments will be required. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 420 Mass Media Law. Three credits. (Same as RATV 420.) Prerequisites: 151 and junior standing. Examination of legal guarantees and restrictions on the flow of information using the case study

method. Focus on libel, privacy, obscenity, and the special restrictions placed on advertising and broadcasting.

- 421 Mass Communications and Society. Three credits. (Same as RATV 421.) Prerequisite: Senior standing. Theories of the process of mass communications, how it affects society and how society is affected by it, the evolution within a social and cultural context, ethical and social dimensions. Extensive reading in theory, history, and research.
- 430 Reviewing and Criticism. Three credits. Prerequisite: JOUR 171, 309, and 353 or permission of instructor. Theories and practice of reviewing and criticism in the mass media. Overview of current trends in art, theatre, film, music, books, and broadcasting. Practice in critical and analytical writing.
- 444 Public Affairs Reporting. Three credits. Prerequisite: JOUR 309. Advanced theory and practice in news reporting with emphasis on coverage of governmental affairs and other public affairs related assignments, including an introduction to interpretive and investigative reporting techniques.
- 461 Visual Communication for the Print Media. Three credits. (Same as RATV 461.) Increases visual literacy; provides knowledge of our visual heritage; seeks to enrich the judgment of those responsible for making decisions about the use and display of photographs for publication. Also includes photographic processes and handling of pictures for publication among particular audiences.
- 466 Mass Media Research. Three credits. (Same as RATV 466.) Prerequisites: At least junior standing and JOUR 151; background in statistics or psychometrics helpful; or permission of instructor. Overview of contemporary research methods in communication, analysis and evaluation of current research, and the design and execution of a study. Emphasis on advertising and public opinion research.
- 478 Print Media Management. Three credits. Prerequisite: JOUR 151. Issues and problems of publishers, and the qualifications for success in directing and managing print media. Emphasis on the newspaper.
- 479 International Communication. Three credits. (Same as RATV 479.) Prerequisites: JOUR 151 and junior standing. Study of the gathering of world news, and the systems and philosophies associated with super-national communication. Satellite television, international political communications, advertising, and national development vis a vis press systems.
- 480 Seminar in Current Mass Media Issues. Three credits. (Same as RATV 480.) Prerequisites: JOUR 171, 420, and permission of instructor. Examination and critical evaluation of issues relevant to the operation and functions of mass media including their relationships to each other and to government, advertisers, consumers, and other "publics."
- 485 Ethics and Mass Communications. Three credits. (Same as RATV 485.) Prerequisite: JOUR 420 or permission of instructor. Stresses examination of ethical concerns of media practitioners, illuminated by study of selected current ethical issues and an overview of the cultural and philosophical bases of a socially-responsive mass media.
- 490 Individual Problems in Mass Communications. One to three credits. (Same as RATV 490.) Provides opportunities for individually-designed problems, work experiences, or research projects related to the development of professional competencies in a major field of study. Requires approval of instructor. Note: Total university credit for Individual Problems, Practicum, and Internship courses cannot exceed six credits.

#### Courses in Public Relations [PR]

- 240 Public Relations Principles. Three credits. Prerequisite: JOUR 151. Principles and practices of public relations including public opinion formation and measurement, tools of communication, and techniques of identifying and influencing various publics.
- 336 Public Relations Communication. Three credits. Prerequisites: JOUR 151, 171; PR 240. Techniques of creating and writing, including the planning and development of corporate messages, designed to influence public opinion and enhance organization image.
- 338 Public Relations Publications. Three credits. Prerequisites: JOUR 151; PR 240. Effective print design techniques with emphasis on organizational publications, including magazines, brochures, tabloid newspapers, and newsletters.
- 340 Case Studies in Public Relations. Three credits. Prerequisites JOUR 151; PR 240. Practical methods of handling problems in public relations with emphasis on fact finding, planning, promoting, and evaluating.
- 358F Public Relations Practicum. One to three credits. Prerequisites: Junior standing and permission of instructor. Practical experience in an on-campus mass communication setting. A minimum of 75 hours of work will be required for each hour of credit. Note: Total university credit for Practicum, Individual Problems, and Internship courses cannot exceed six credits. Pass/Fail.
- 400F Public Relations Internship. One to three credits. Prerequisites: Senior standing and permission of the internship coordinator or instructor. Practical experience for advanced students in a professional setting. A minimum of 15 hours of work per week plus other assignments will be required. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 474 Public Relations Campaigns. Three credits. Prerequisites: PR 336, 338, 340. Researching and planning public relations campaigns. An opportunity for senior students to synthesize and apply knowledge and skills from previous courses.



# Department of Radio-Television/Photography

Elliott A. Pood, Chair Mass Communication 245

Berg, Bradshaw, Jackson, Jimison, Johnson, Harris, Moffett, Nichols, Norton, Oneal, Peck, Pegg, Spires

Majors in this department work toward a Bachelor of Science degree with a major in Mass Communications and an emphasis in either Photography or Radio-Television.

Students in the Photography emphasis take 39 to 42 hours of coursework in the College of Mass Communication. Students in the Radio-Television emphasis take 33 to 42 hours of coursework in the College of Mass Communication. A minimum of 90 hours **must** be taken outside the College with **at least** 65 hours in the liberal arts and sciences. A list of acceptable liberal arts courses is available from the department. Total university credit for Individual Problems, Practicum, and Internship courses cannot exceed six hours.

The Department of Radio-Television/Photography will not accept any more than 12 semester hours of transfer credit toward either a major or minor in the department. This is a maximum number of credits that will be accepted and does not constitute a guarantee that each student desiring to transfer up to 12 semester hours into the program will be granted credit for all transfer hours. Each case will be judged on an individual basis.

Transfer credit will not be granted for any course taken at a non-accredited institution. Transfer credit will normally be granted for theory/concept courses such as "Intro to Mass Comm" if the credit comes from an accredited institution of higher education. Transfer credit will not normally be granted for production courses taken at other institutions with the possible exception of a basic course in audio production. No transfer credit will be awarded for any production course taken at an institution not accredited by the Accrediting Council on Education in Journalism and Mass Communication. For production courses taken at an AEJMC-accredited institution, transfer credit may be awarded on a case-by-case basis.

Further information on departmental procedures for awarding transfer credit is available from the department.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

**Emphasis: Photography** 

The Photography program integrates technical competence and visual awareness. Experiences promote personal and professional growth toward careers in photography and media photography.

In addition to the core courses (RATV 151, JOUR 171, and RATV 420), all Photography students take a two-dimensional design course and a general mass communication elective. Also, each major takes a photo history course and at least seven studio photography courses.

Recommended Curriculum FRESHMAN English (Area I-A) BIOL 100 and SCI 100 or GEOL 100 (Area IV-A) Gen. Studies (Area III-B) CSCI 100 or equivalent Gen. Studies (Area II-B) HPER, MS, or Band (Area V) ART 161 RATV 151 JOUR 171 PHOT 305	6 8 3 1 3 2 3 3 3 3 3 3	SOPHOMORE English (Area III-A) HIST 201, 202 (Area III-A) MATH 300 (Area IV-B) HPER (Area V) PHOT 304, 311, 312 Minor electives	6 6 3 2 9 9 9 35
JUNIOR PHOT elective A PHOT 381, 404 Electives Minor electives PHOT 406 or 427	3 6 6 12 3	SENIOR PHOT 406 or 427 PHOT elective B PHOT elective C Minor electives Electives RATV 420	3 0-3 15 5-8 3





**Emphasis: Radio-Television** 

The Radio-Television program blends theoretical and "hands-on" approaches to broadcast education. In addition to the core courses (RATV 151, JOUR 171, and RATV 420), students enroll in 241 Introduction to Electronic Media, 301 Audio for Media, and 313 Television Production. Students choose a specialty area that best fits their career goals. Those areas are broadcast journalism, broadcast production, and broadcast management.

Broadcast journalism offers preparation for work in the electronic news field, reporting, and news management. Broadcast production helps prepare graduates for work in production at television stations and production and post-production houses, as well as in corporate production settings. Studio production courses are complemented with field production coursework. Broadcast management offers preparation for work in "behindthe-scenes" areas of broadcast stations from programming to advertising and sales, combining the business and creative aspects of broadcasting. Students are encouraged to complete their education with internships in professional settings. Used for instruction are electronic newsrooms, a 50,000-watt FM radio station affiliated with National Public Radio, a cable television channel, three TV studios, post-production rooms, and a 39-foot mobile production lab.

Recommended Curriculum			
FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100 and SCI 100 or		History (Area III-A)	6
GEOL 100 (Area IV-A)	8	Gen. Studies (Area II-B)	3
BMOM 131 (Typing)	3	RATV 241, 301, 313	
Gen. Studies (Area I-B)	3	Minor electives*	5
Gen. Studies (Area III-B)		MS or HPER (Area V)	9 5 2
RATV 1S1	3	Mathematics (Area IV-B)	3
JOUR 171	3	,	
MS or HPER (Area V)	3 3 2 1		34
CSCI 100 or equivalent	1		
	32		
Broadcast Journalism			
JUNIOR		SENIOR	
RATV 341, 350, bdcst. jour.		RATV 374	3
sequence req. "B"*	9	RATV 420	3
Minor electives	18	Minor electives	15
General electives	3	General elective	3-12
Radio-Television		RATV elective #2***	0-9
elective #1**	3		3 3
			33
	33		00

\*To be selected from RATV 302, 303, 311, 314, 357, 414, 415, 442, 443 in consultation with student's advisor.

\*\*Any course in the College of Mass Communication except internship, practicum, or independent study.

\*\*\*Any course in the College of Mass Communication. May include up to a total of 6 hours from any combination of internship, practicum, or independent study.

Broadcast Production JUNIOR		SENIOR	
Select 2 from RATV 311, 314		Select 1 from RATV 311, 314,	
415, 442	6	415, 442	3
Radio-Television		RATV 420	3
electives #1**	6	Minor electives	9
Minor electives	15	General elective	9-18
General electives	6	RATV elective #2***	0-9
			_
	33		33

\*\*Any course in the College of Mass Communication except internship, practicum, or independent study.

\*\*\*Any course in the College of Mass Communication. May include up to a total of 6 hours from any combination of internship, practicum, or independent study.

Broadcast Management JUNIOR		SENIOR	
RATV 303, 311	6	RATV 401, 414, 443	9
Radio-Television electives	*** 0-6	Radio-Television electives**	3
Minor electives	12	Minor electives	15
General electives	9-15	RATV 420	3
	_	General electives	3
	33		
			33

\*\*\*Any course in the College of Mass Communication. May include up to a total of 6 hours from any combination of internship, practicum, or independent study.

#### Courses in Photo Communication [PHOT]

- 304 History of Photography. Three credits. Evolution of photographic imagery from the invention through contemporary work. The movements, themes, and genres developed by individual photographers.
- 305 Basic Black and White Photography. Three credits. Black and white processing and printing; principles and procedures combined with theories of visual perception. Laboratory required.

- 311 Intermediate Photography I. Three credits. Prerequisite: PHOT 305. Further investigation into the exposure and development controls of black and white photography as a method of expression and communication. Laboratory required.
- 312 Intermediate Photography II. Three credits. Prerequisite: PHOT 311. A continuation of 311. Laboratory required.
- 358E Photography Practicum. One to three credits. Prerequisites: Junior standing and permission of instructor. Practical experience in an on-campus photography setting. A minimum of 75 hours work for each hour of credit. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 381 Color Photo Communication 1. Three credits. Prerequisites: PHOT 311 or consent of instructor. The making of color images using transparencies and color print materials. Laboratory required.
- 400E Photography Internship. One to three credits. Prerequisites: Senior standing and permission of department chair or instructor. Practical experience for advanced students in a professional setting. A minimum of 75 hours work plus other assignments will be required for each hour of credit. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 404 Color Photo Communication II. Three credits. Prerequisite: PHOT 381 or consent of instructor. A continuation of 381. Laboratory required.
- 406 Photojournalism. Three credits. Prerequisite: PHOT 311 or consent of instructor. Principles and practices of photography, including documentary, news and feature portraiture, photo stories and essays, and photo layout. Emphasis on newspaper assignments, participation in campus publications, portfolio editing and production, and internship preparation. Laboratory required.
- 422 Documentary Photography. Three credits. Prerequisite: PHOT 406 or consent of instructor. Utilization of the documentary photograph from both the historical and contemporary points of view. Production of documentary photographic projects and evaluation of such projects for society, the media, and the individual. Portfolio editing and production. Internship preparation. Laboratory required.
- Photo Illustration. Three credits. Prerequisites: PHOT 311. Fashion, food, editorial illustration, and corporate photographic applications through experience with various studio and outdoor lighting techniques. Laboratory required.
- 428 Editorial Photography. Three credits. Prerequisite: PHOT 427. A continuation of the theory and technique of photo illustration for fashion, food, editorial illustration, and corporate photography. Exploration of various career opportunities open to the professional photographer. Laboratory required.

#### **Courses in Radio-Television [RATV]**

- 151 Introduction to Mass Communications. Three credits. (Same as JOUR 151.) General orientation to the field of mass communications, including the history, practical operation, and societal impact of mass communications. Surveys basics of journalism, broadcasting, public relations, advertising, photography, film, and recording. (Students must complete 151 with grade of C or better before attempting JOUR 171.)
- 241 Introduction to Electronic Media. Three credits. Organization, structure and function, historical development, and social aspects. Designed to give the major, as well as the non-major, a general working knowledge of broadcasting.

- 300 Introduction to the Motion Pictures. Three credits. (Same as JOUR 300.) Prerequisite: Upper-division standing. The development and role of motion pictures in America, including the history of films and filmmakers, the influence of film on American culture, and film criticism.
- 301 Audio for Media. Three credits. (Same as RIM 301.) Provides a basic understanding of the theories and technology used in audio production for albums, radio, TV, and film. Laboratory 3011 required.
- 302 Writing for the Electronic Media. Three credits. Prerequisite: JOUR 171. Techniques of creating and writing for electronic media, including radio, television, and computer-generated programming for cable systems and studio production. Consideration of program design and technical limitations of media production for specific formats. Emphasis on readability of copy, writing style, time constraints, editing, and the integration of sound with graphic images or visual information.
- 303 Electronic Media Advertising. Three credits. Prerequisite: Junior standing. Principles, techniques, and methods of broadcast advertising including commercial story boards, scripting, presentation, spot sales, barter and trade-outs, co-op, and local sales. Use of audience research in broadcast advertising.
- 311 Radio Production and Programming. Three credits. Prerequisite: JOUR 171; RATV 301. Theory and techniques of sound production, recording, microphones, taping, and board equipment. Analysis of creative efforts and responsibilities in writing, production, and direction. Laboratory required.
- 313 Television Production. Three credits. Prerequisite: RATV 301. Introduction to the techniques. Emphasis on the function and operation of the primary tools including video, audio, and lighting to develop the student's awareness and understanding of proper studio procedure. Laboratory required.
- 314 Television Directing. Three credits. Prerequisite: RATV 313. Focuses on the duties and responsibilities of the television director. Emphasis on actual production and directing of video material. Laboratory required.
- 321 Understanding Mass Media. Three credits. (Same as JOUR 321.) Analysis of the content and context of the American mass media to understand how they affect individuals and society. Emphasis on practical knowledge of the workings of the media from a general perspective. MAYNOT BETAKEN BY MASS COMMUNICATIONS MAJORS.
- 341 Broadcast News I. Three credits. Prerequisite: JOUR 171. Theory and practice in the gathering, editing, and writing of news for radio and television. Attention given to on-the-air presentation. Laboratory required.
- 342 Corporate Video. Three credits. Prerequisite: Junior standing. Focuses on the techniques and applications of television production for business communications and video publishing. Emphasis on writing, program design and objectives, planning and production of television materials. Laboratory required.
- 350 Broadcast News II. Three credits. Prerequisites: RATV 301, 341. Stresses reporting, writing and presenting radio news. The history, philosophy, and regulation of broadcast news. Laboratory required.
- 351 Mass Media and American Culture. Three credits. (Same as JOUR 351.) Prerequisites: RATV 151 and upper-division standing. Development of American journalism and the mass media from Colonial times to the present, including the role and influence of mass media on American culture, technical advances, and contributions of individual personalities.
- 57 Broadcast Announcing/Performance. Three credits. Prerequisite: SPEE 317. Introduction to the responsibilities and skills required of the individual performer in the preparing, announce-

ing, and narrating of various types of materials for television and radio.

- 358B Broadcast Practicum. One to three credits. Prerequisites: Junior standing and permission of instructor. Practical experience in an on-campus mass communication setting within the College of Mass Communication. A minimum of 75 hours of work will be required for each hour of credit. Note: Total university credit for Practicum, Individual Problems, and Internship courses cannot exceed six credits.
- 374 Broadcast News III. Three credits. Prerequisites: RATV 313, 350. Theory and practice of television journalism, including use of electronic news-gathering equipment, evaluating and processing news for broadcast, and delivery of television news. Laboratory required.
- 400B Broadcast Internship. One to three credits. Prerequisites: Senior standing and permission of sequence internship coordinator or instructor. Practical experience for advanced students in a professional setting. A minimum of 15 hours of work per week plus other assignments will be required. Note: Total university credit for Internship, Practicum, and Individual Problems courses cannot exceed six credits. Pass/Fail.
- 401 Electronic Media Sales Management. Three credits. Prerequisite: RATV 241. Theories of marketing and selling the intangible products of the electronic media industries. The fundamentals of positioning, theory and use of ratings, and local, regional, and national buying and selling strategies are presented.
- 414 Television Programming. Three credits. Prerequisite: RATV 311. Development of techniques, program organization, audience analysis, recording, and directing through projects. Provides practical conceptual knowledge of the problems and procedures followed in planning and producing programming. Laboratory required.
- 415 Advanced Television Production. Three credits. Prerequisite: RATV 314. Preparation and development of scripted and unscripted television programming; principles and aesthetics of production and directing.
- 420 Mass Media Law. Three credits. (Same as JOUR 420.) Prerequisites: RATV 151 and junior standing. Examination of legal guarantees and restrictions on the flow of information using the case study method. Focus on libel, privacy, obscenity, and the special restrictions placed on advertising and broadcasting.
- 421 Mass Communications and Society. Three credits. (Same as JOUR 421.) Prerequisite: Senior standing. Theories of the process of mass communications, how it affects society and how society is affected by it, the evolution within a social and cultural context, ethical and social dimensions. Extensive reading in theory, history, and research.
- 442 Field Production. Three credits. Prerequisite: RATV 313. Techniques of livé/tape field production. On-location shooting of features and mini-documentaries; editing techniques, coverage, lighting, sound and graphics.
- 443 Electronic Media. Three credits. An analysis of the problems involved in planning, building, and operating a broadcast station including personnel, internal control systems, business ethics, community relations, sales methods, and promotion. Case study method is involved.
- 450 New Technologies. Three credits. Prerequisite: Junior standing. Developing systems and methods of audio/video message delivery. Focus on the technology, regulatory aspects, and economic impact of each system upon traditional message delivery. Guest lecturers and site visits included.
- 461 Visual Communication for the Print Media. Three credits. (Same as JOUR 461.) Increases visual literacy; provides knowledge of

- our visual heritage; seeks to enrich the judgment of those responsible for making decisions about the use and display of photographs for publication. Also includes photographic processes and handling of pictures for publication among particular audiences.
- 466 Mass Media Research. Three credits. (Same as JOUR 466.) Prerequisites: At least junior standing and RATV 151; background in statistics or psychometrics helpful; or permission of instructor. Overview of contemporary research methods in communication, analysis and evaluation of current research, and the design and execution of a study. Emphasis on advertising and public opinion research.
- 479 International Communication. Three credits. (Same as JOUR 479.) Prerequisites: RATV 151 and junior standing. Study of the gathering of world news, and the systems and philosophies associated with super-national communication. Satellite television, international political communications, advertising, and national development vis-a-vis press systems.
- 480 Seminar in Current Mass Media Issues. Three credits. (Same as JOUR 480.) Prerequisites: JOUR 171, RATV 420, and permission of instructor. Examination and critical evaluation of issues relevant to the operation and functions of mass media including their relationships to each other and to government, advertisers, consumers, and other "publics."
- 485 Ethics and Mass Communications. Three credits. (Same as JOUR 485.) Prerequisite: RATV 420 or permission of instructor. Stresses examination of ethical concerns of media practitioners, illuminated by study of selected current ethical issues and an overview of the cultural and philosophical bases of a socially-responsive mass media.
- 490 Individual Problems in Mass Communications. One to three credits. (Same as JOUR 490.) Provides opportunities for individually-designed problems, work experiences, or research projects related to the development of professional competencies in a major field of study. Requires approval of instructor. Note: Total university credit for Individual Problems, Practicum, and Internship courses cannot exceed six credits.
- 491 Advanced Production Seminar. Three credits. (Same as RIM 491.) Prerequisite: Permission of instructor only. The conceptualization, management, and production of a specific program format integrating theory and skills from other RATV/RIM courses. Sports, music, and drama are probable topics. Topics will vary by offering.



# Department of Recording Industry Management

#### Richard Barnet, Chair Mass Communication 251

Cusic, Haseleu, Hull, Jones, Parker, Pfeifer, Spiegel, Wilson, Wood, Wray

The purpose of the department is to offer preparation for careers in audio and management in the recording industry and related areas.

The department offers the Bachelor of Science degree with a major in Recording Industry Management.

Audio engineering and music production are taught primarily in four departmental studios located on campus. Electronic music courses are offered cooperatively with the Music Department.

The department offers a minor in Recording Industry Management for Music majors in the Music Industry emphasis and for other interested students. The department also offers a minor in Entertainment Technology in cooperation with the Speech and Theatre Department.

In all curricular listings, (Area \_\_\_\_) refers to the General Studies requirements as outlined on pages 48-49.

#### Major in Recording Industry Management

The recording industry is one of the largest of all the entertainment industries and has one of its major centers in Nashville. The purpose of this program is to prepare students to seek entry- and middle-level positions for virtually any phase of the industry from marketing of recordings to audio engineering. The program is designed with advice from the National Academy of Recording Arts and Sciences Institute, the National Association of Recording Merchandisers, the Society of Professional Audio Recording Services, and numerous industry executives. In addition to the General Studies requirements, a student must take 36 hours of Recording Industry Management courses\* and has required minors in Mass Communications\*\* and either Business Administration†, Electronics††, Music Industry†††, or Entertainment Technology††††. Internships in many phases of the industry are available for selected students. A student must earn a C or better in each course taken in the major in order to graduate and may be required to take an exit examination. Normally, only 12 hours of transfer credits are accepted into the major. Each recommended program requires electives selected from fields in the College of Mass Communication. Students can choose based on their interests and advisor approval.

- The thirty-six hours include 21 hours of required courses, including RIM 300, 301, 301, 360, 370, 372, 390, and 470; and 15 hours of electives chosen from among RIM 358, 368, 377, 389, 419, 429, 432, 440, 459, 462, 465, 467, 472, 474, 481, 483, 490, and 491. Three hours toward the major may come from ENGL 353, ENGL 370, SOC 417, or MUSI 367.
- \*\* JOUR 151 and 171; plus 12 hours of journalism or radiotelevision/photography upper-division credit. 321 (Understanding the Mass Media) and any 358 (Practicum) or 400 (Internship) courses may not be used to fulfill the elective requirement.
- † See requirements for the Business Administration minor listed under the Management and Marketing Department.
- †† The Electronics minor (offered through the Industrial Studies Department) for RIM majors includes: CSCI 115; I S 361, 363, 364; and PHYS 331 or 335; plus 6 hours of electives chosen from among I S 461, 464, 465, 466, 467, 468, and 479. Note that I S 465, 466, and 467 must be taken in sequence.
- ††† The Music Industry minor (offered through the Music Department) for RIM majors includes: MUSI 111 and 112 plus 12 hours of electives chosen from MUSI 211, 212, 301, 310, 361, 367, 413, 417, 418, 419, and 429. Courses may not be used to satisfy both major and minor requirements.
- †††† The minor in Entertainment Technology consists of 21 hours selected from the following: CSCI 115, 375; IS 131, 361, 464; SPEE 333, 334, 335, 342, 437, 440; RIM 301, 432, 440, 467; RIM/MUSI 419, 429; RATV 313, 314, 342, 442, 443. Courses taken to meet requirements in the student's major or in another minor may not be counted toward this minor.

Recommended Program with	Business Administration minor:
FRESHMAN	SOPHOMORE

FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100, SCI 100		HIST 201, 202 (Area III-A)	6
(Area IV-A)	8	ACTG 211, 212	6
MATH 141 (Area IV-B)	3	RIM 300, 360	6
BMOM 131 (Typing)	3	HPER (Area V)	2
JOUR/RATV 151 (Area I-B)	3	JOUR 171 (Area I-B)	3
HIST 171 or MUSI 310	3	Mass comm electives	3
(Area II-B)			
PSY 141 or SOC 101			32
(Area III-B)	3		

1111 3 220	,		
	24		
	34		
JUNIOR		SENIOR	
RIM 301, 370, 372, 390	12	RIM 470	3
Mass comm electives	6	Major electives	15
MKT 382	3	Mass comm electives	3

MKT 382	3	Mass comm electives	3
MGMT 361	3	Electives	12
FIN 301	3		
BLAW 340	3		33
Electives	3		
	33		

#### **Recommended Program with Electronics minor:**

MS or HPER (Area V)

CSCI 115

FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100, SCI 100		HIST 201, 202 (Area III-A)	6
(Area IV-A)	8	RIM 301, 300, 360	9
MATH 141 (Area IV-B)	3	HPER (Area V)	2
BMOM 131 (Typing)	3	JOUR 171 (Area I-B)	3
JOUR/RATV 151 (Area I-B)	3	I S 361	3
HIST 171 or MUSI 310	3	Mass comm electives	3
(Area II-B)			
PSY 141 or SOC 101			32
(Area III-B)	3		
MS or HPER (Area V)	2		

34

JUNIOR RIM 370, 372, 390, 440 Mass comm electives I S 363, 364 PHYS 331 or 335 Electives	12 6 6 3 6	SENIOR RIM 465, 470, 483 Major electives Mass comm electives Electronics minor electives Electives	9 6 3 6 9
Electives	33	Liectives	33
Recommended Program with FRESHMAN		SOPHOMORE	,
English (Area I-A)	6 8	English (Area II-A) HIST 201, 202 (Area III-A)	6 6
BIOL 100, SCI 100 (Area IV-A)	0	HPER (Area V)	2
MATH 141 (Area IV-B)	3	RIM 300, 360	6
JOUR/RATV 151 (Area I-B)	3 3 3	JOUR 171 (Area 1-B)	3
BMOM 131 (Typing)		Music minor electives	2
MUSI 111, 112	8	PSY 141 or SOC 101	2
HPER or MS (Area V)	2	(Area III-B) Mass comm electives	3 6
	33	Mass comm electives	0
	33		34
JUNIOR		SENIOR	
RIM 301, 370, 372, 390	12	RIM 470	3
Major elective	3	Major electives	12
Mass comm electives	3	Mass comm electives	3 5
Music minor electives INFS 220 or CSCI 115	5 3	Music minor electives Electives	10
Electives	6	Electives	10
LICCUVCS			33
	32		

FRESHMAN		SOPHOMORE	
English (Area I-A)	6	English (Area II-A)	6
BIOL 100, SCI 100		HIST 201, 202 (Area III-A)	6
(Area IV-A)	8	RIM 300, 360, 364	9
MATH 141 (Area IV-B)	3	HPER (Area V)	2
BMOM 131 (Typing)	3	JOUR 171 (Area I-B)	3
JOUR/RATV 151 (Area I-B)	3	E.T. minor elective	3
HIST 171 or MUSI 310		Mass comm elective	3
(Area II-B)	3		
PSY 141 or SOC 101			32
(Area III-B)	3		
MS or HPER (Area V)	2		
CSCI 115	3		
	24		

Recommended Program with Entertainment Technology minor:

JUNIOR		SENIOR	
RIM 370, 372, 390, 440	12	RIM 465, 470, 483	9
Mass comm electives	6	Major electives	6
E.T. minor electives	9	Mass comm electives	3
Electives	6	E.T. minor electives	6
		Electives	9
	33		_
			33

Minor in Recording Industry Management

The minor in Recording Industry Management consists of 18 semester hours including RIM 300 and 360 and 12 hours of RIM electives as approved by the minor advisor. MUSI 367 may not be used to meet both major and minor requirements. Students must maintain a 2.00 average in the RIM minor.

**Entertainment Technology Minor** 

This minor is designed for students who are majoring in an entertainment field such as theatre, recording indus-

try, mass communications, music industry, radio-tv or recreation and/or who plan careers in the entertainment industry. The purpose of the minor is to broaden the student's knowledge and understanding of technologies used in this industry and which are not adequately covered in the major field of study. This minor exposes students to various technological aspects involved in the production of such events as traditional theatre, musical concerts (both traditional and popular), theme park shows, convention shows, public events, night club shows, on-location filming, commercial or music video production, local access television, etc.

The minor consists of 21 hours of course work. The courses must be selected from the approved list (see below) after consulting the minor advisor (Christian Haseleu). Courses taken to meet major field of study requirements or other minor requirements may not be counted toward this minor.

CSCI	115	Computer Orientation, 3 hours
CSCI	375	Micro Graphics (prerequisite: CSCI 115)*, 3 hours
IS	131	Basic Technical Drawing and Sketching, 3 hours
15	361	Introduction to Electricity and Electronics, 3 hours
15	464	Industrial Electricity, 3 hours
SPEE	333	Stagecraft, 3 hours
SPEE	334	Make-Up Techniques for Performers, 3 hours
SPEE	335	Theatre Production, 3 hours
SPEE	342	Stage Costume: Techniques and Practices, 3 hours
SPEE	437	Theatre Organization and Management, 3 hours
SPEE	440	Stage Lighting (prerequisite: SPEE 311 or 335)*,
		3 hours
RIM	301,	301L Audio for Media, 3 hours
RIM	432	Concert Promotion and Production**, 3 hours
RIM	440	Techniques of Recording (prerequisite: RIM 364)*,
		3 hours
RIM	467	Studio Production (prerequisites: RIM 364, 419,
		440)*, 3 hours
RIM/MUSI	419	Principles and Practices of Electronic Music, 3 hours
RIM/MUSI	429	Electronic Music II (prerequisite: RIM 419)*, 3 hours
RATV	313	Television Production (prerequisite: RATV/RIM
		301)*, 3 hours
RATV	314	Television Directing (prerequisite: RATV 313)*,
		3 hours
RATV	342	Corporate Video (prerequisite: Junior standing),
		3 hours
RATV	442	Field Production (prerequisite: RATV 313)*, 3 hours
RATV	443	Broadcast Management, 3 hours
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<sup>\*</sup>Indicates course has prerequisite within minor.

## Courses in Recording Industry Management [RIM]

- 300 History of the Recording Industry. Three credits. Traces the development of the technology, business, major record labels, and the music recorded as well as significant individuals in these areas.
- 301. 301L Audio for Media. Three credits. (Same as RATV 301.) Provides a basic understanding of the theories and technology used in audio production for CDs, radio, TV, and film. Laboratory 301L required.
- 358 RIM Practicum. One to three credits. On-campus experiences in and related to the recording industry. Course may be repeated up to three times, but no more than six total credits toward the degree allowed for RIM 358, RIM 368, and RIM 490. Pass/Fail.

<sup>\*\*</sup>Indicates course prerequisite is waived for E.T. minors.

- 360 Survey of the Recording Industry. Three credits. Examination of the industry including artist development, songwriting, publishing, record companies, record promotion, copyright, performance rights, and careers.
- 368 Recording Industry Internship. One to three credits. Prerequisite: 15 hours of RIM courses. Practical experience for advanced students in a professional recording industry setting. Requires permission of instructor. This course may be repeated one time for additional credit. The total internship credits shall not exceed six. No more than six credits toward the degree are allowed for RIM 358. RIM 368, and RIM 490, Pass/Fail.
- 370 Copyright Law. Three credits. Examination of copyright law with particular reference to the music industry. Emphasis on understanding and applying the law to work in the industry.
- 372 Career Development for Recording Artists. Three credits. Prerequisite: RIM 360. Examination of the role of recording artists' representatives, personal appearances, and unions in career development.
- 377 Publicity in the Recording Industry. Three credits. Prerequisites: RIM 360 and JOUR 171. Techniques for creating publicity materials for the recording industry client. Includes the planning and development of news releases, artist biographies, press kits, news conferences, tour press, and publicity campaigns.
- 389 International Recording Industry. Three credits. Prerequisites: RIM 300, 360. Global awareness and general knowledge of other cultures, current events, the arts and literature of other countries, and general knowledge of world history as well as a specific awareness of the recording industry outside the United States. Differences in media, marketing, and promotion of recorded music in other countries and regions.
  - Music Publishing. Three credits. Prerequisites: Junior standing, RIM 360, 370 (concurrent enrollment in 370 is acceptable). The operations and functioning of the music publishing industry; gives students a practical working knowledge of music publishing. The primary thrust is popular music publishing but serious, religious, and educational music publishing are also discussed.
  - 19 Principles and Practices of Electronic Music. Three credits. (Same as MUSI 419.) History and techniques of electronic music. Topics include acoustics, electronic sound generation, recording, operation of audio equipment, and basic principles of composition and experience with tape recorders and a music synthesizer. Open to non-music majors with permission of instructor.
- 429 Electronic Music II. Three credits. Prerequisite: RIM 419. (Same as MUSI 429.) Advanced principles of digital sound synthesis, programming the digital synthesizer, electronic composition, and contemporary trends in digital music.
- 432 Concert Production. Three credits. Prerequisites: RIM 301, 301L, 360. In-depth study of the problems and techniques. Topics include touring, concert promotion, and the technical aspects of production such as staging, lighting, and sound reinforcement.
- 440 Techniques of Recording. Three credits. Prerequisites: RIM 301, 301L. Course develops an understanding of the techniques and technology involved in modern multi-track recording and mixing. Extensive hands-on experience. Laboratory required.
- Studio Synthesis. Three credits. Prerequisites: RIM/MUSI 419, RIM/MUSI 429, RIM 440, or permission of instructor. An advanced applications course using MIDI software and hardware in composing and producing in a modern MIDI recording environment.
- 462 Marketing of Recordings. Three credits. Prerequisite: RIM 360. Special emphasis on the particular structures and problems involved in the movement of recordings from manufacturer to the buying public.

- 465 Advanced Technology of Recording. Three credits. Prerequisites: RIM 440, 15 361, MATH 141, and permission of instructor. Application of the fundamentals of recording in a multi-channel recording setting, including advanced techniques in microphone, recording, mixing, and effects. Laboratory required.
- 467 Studio Production. Three credits. Prerequisites: RIM 440; 3 hours of music credit; permission of instructor. Laboratory experience for developing the abilities needed in producing contemporary commercial recordings.
- 470 Legal Problems of the Recording Industry. Three credits. Prerequisite: RIM 360. Contractual considerations in recording and producing; other legal problems encountered in the recording industry.
- 472 Record Store Operations. Three credits. Prerequisites: RIM 360, MKT 382. Problems and practices of recording industry retailers including pricing, inventory control, advertising, operations, and retail locations for printed music, recordings, and audio hardware.
- 474 Studio Administration. Three credits. Prerequisite: Junior standing or permission of instructor. An applications course involving the administrative functions of recording studio operations, including accounting, marketing, personnel, planning, and computer applications.
- 481 Topics in Recording Industry Management. Three credits. Prerequisites: RIM 360 and 9 hours of RIM courses or permission of instructor. Examination and critical evaluation of current issues related to the operation and function of various aspects of the recording industry. Subject matter varies. Course may be repeated one time for additional credit.
- 483 Studio Acoustics and Maintenance. Three credits. Prerequisites: RIM 364, 440, I S 361, and MATH 141. Focuses on studio maintenance and trouble-shooting techniques and acoustic analysis.
  - 490 Individual Problems in Recording Industry Management. One to three credits. No more than six credits toward the degree are allowed for RIM 358, RIM 368, and RIM 490.
- 491 Advanced Production Seminar. Three credits. (Same as RATV 491.) Prerequisite: Permission of instructor only. The conceptualization, management, and production of a specific program format integrating theory and skills from other RATV/RIM courses. Sports, music, drama are probable topics. Topics will vary by offering.





# **FACULTY AND ADMINISTRATION, 1990-91**

The date in parentheses is that of first appointment to a position at MTSU.

Walker, James E., President

B.S., 1963, Alabama State University; M.A., 1967, Atlanta University; Ed.D., 1972, Pennsylvania State University. (1991)

Adams, C. Nathan, Professor, Computer Information Systems B.S., 1961, Abilene Christian College; M.S.C., 1963; Ph.D., 1975, University of Alabama; C.D.P., 1977. (1975)

Adams, Robert H., Director, Finance

B.S., 1973, Austin Peay State University; M.B.A., 1978, Middle Tennessee State University; C.P.A., 1981. (1986)

Aday, Ronald H., Professor, Sociology, Anthropology, and Social Work B.S., 1966, Oklahoma State University; M.S., 1971, Tulsa University; Ph.D., 1976, Oklahoma State University. (1980)

Addison, Katherine, Data Coordinator, Personnel B.S., 1980, Middle Tennessee State University. (1990)

Aden, Robert C., Professor, Computer Information Systems B.A., 1947, University of New Mexico; M.A., 1953, Murray State College; Ph.D., 1955, George Peabody College. (1967)

Aggarwal, Rajesh, Assistant Professor, Computer Information Systems M.S., 1984; M.S., 1985; Ph.D., 1987, University of Texas, Arlington. (1990)

Alexander, Rebekah B., Instructor, Elementary and Special Education B.S., 1980; M.Ed., 1984, Middle Tennessee State University. (1990)

Alexander, Robert Allen, Jr., Instructor, English

B.A., 1984, Middle Tennessee State University; M.A., 1987, University of North Carolina, Chapel Hill. (1990)

Allbritten, Jeffery S., Instructor, Mathematics and Statistics B.S., 1984; M.S., 1987, Murray State University. (1988)

Allsbrook, Leland L., Assistant Professor, Health, Physical Education, Recreation, and Safety

B.S., 1963, East Carolina College; M.A.T., 1969, University of North Carolina, (1972)

Anderson, Deborah K., Associate Professor, Speech and Theatre B.F.A., 1973; M.F.A., 1981, University of Florida. (1981)

Anderson, Guy F., Assistant Professor, English B.A., 1963, Lambuth College; M.R.E., 1966, Southern Methodist University; M.A.C.T., 1971, Middle Tennessee State University. (1971)

Anderson, Warren Lee, Associate Professor, Agriculture B.S., 1971; M.S., 1974, University of Nebraska; Ph.D., 1978, University of Illinois. (1978)

Anthony, Frances, Assistant to the Librarian B.S., 1954, Middle Tennessee State University. (1967) Anton, Harley F., Instructor, Developmental Studies

B.A., 1973, Samford University; M.A., 1976; Graduate Study, Louisiana State University, (1988)

Applegate, Edward C., Associate Professor, Journalism

B.A., 1975; M.A., 1976; M.H.Ed., 1976; Ed.S., 1981, Morehead State University; Ed.D., 1984, Oklahoma State University. (1984)

Arnold, David, Associate Professor, Speech and Theatre

A.B., 1952, David Lipscomb College; M.A., 1962; Graduate Study, Louisiana State University, (1962)

Arters, Jack D., Professor, Youth Education and School Personnel

B.S., 1959, Bluffton College; M.A., 1961, Marshall University; Ed.D., 1967, University of Tennessee; Post Doctoral Study, University of Wyoming. (1967)

Austin, Benjamin S., Assistant Professor, Sociology, Anthropology, and

B.S., 1966; M.A., 1970, Middle Tennessee State University; Graduate Study, University of Tennessee. (1970)

Austin, M. Jill, Assistant Professor, Management and Marketing B.B.A., 1979, Delta State University; M.B.A., 1981; D.B.A., 1986, Mississippi State University, (1985)

Babb, Charles Worthy, Professor, Elementary and Special Education B.S., 1960; M.A., 1964, Middle Tennessee State University; Ed.D., 1971, University of Alabama. (1971)

Bader, Carol H., Associate Professor, Developmental Studies; Depart-

B.A., 1971, Louisiana Tech University; M.A., 1973, Purdue University; Ed.S., 1975; Ph.D., 1978, Louisiana State University. (1987)

Badger, David P., Assistant Professor, Journalism A.B., 1971, Duke University; M.S.J., 1972, Northwestern University; Ph.D., 1987, University of Tennessee, Knoxville. (1980)

Badley, Linda C., Professor, English

B.A., 1966, Oklahoma Baptist University; M.A., 1967, University of Iowa; Ph.D., 1977, University of Louisville. (1979)

Badley, William, Instructor, Developmental Studies

B.A., 1967, University of Iowa; M.A., 1971, Southern Baptist Seminary.

Baker, Charles Edward, Instructor, Health, Physical Education, Recreation, and Safety/Athletics; Assistant Basketball Coach B.S., 1990, Eastern Kentucky University. (1990)

Balch, Billy W., Professor, Economics and Finance

B.S., 1959, Florence State College; M.B.A., 1960; Ph.D., 1968, University of Alabama. (1964)

Balch, James V., Associate Professor, Mathematics and Statistics B.A., 1964, Arkansas College; B.S., 1969; Ed.D., 1972, Oklahoma State University. (1984)

Baldwin, Harold, Professor, Radio-Television/Photography A.B., 1951; M.A., 1958, Colorado State College; Graduate Study, Texas A&M. (1959)

Ballou, Ralph, Professor, Health, Physical Education, Recreation, and

B.S., 1949; M.S., 1956, Springfield College; Ph.D., 1965, University of Oregon. (1968)

Barber, Josephine M., Professor, Health, Physical Education, Recreation, and Safety

B.S., 1950, University of Tennessee; M.A., 1953, George Peabody College; Ed.D., 1969, Auburn University. (1969)

Barlow, Sarah F., Assistant Professor, Biology

B.S., 1959; M.A., 1963; Ed.S., 1985, Middle Tennessee State University; Ed.D., 1991, Vanderbilt University. (1979)

Barr, Marc J., Assistant Professor, Art

B.A., 1974, State University College, Oswego, New York; M.F.A., 1978, Memphis State University. (1989)

Bauer, Richard H., Professor, Psychology

B.A., 1964, University of Montana; M.A., 1965; Ph.D., 1970, University of Washington. (1981)

Beck, Michael, Assistant Professor, Mathematics and Statistics B.S., 1972; M.M., 1977; Ph.D., 1985, University of Tennessee, (1987)

Beemon, F.E., Assistant Professor, History

B.A., 1967, University of Mississippi; M.A., 1974, Mississippi College; Ph.D., 1988, University of Tennessee, Knoxville. (1989)

Beers, George, Professor, Mathematics and Statistics B.S., 1955; M.Ed., 1960, University of Florida; M.A., 1963, University of Illinois; Ed.D., 1967, University of Florida. (1966)

Bell, Stacey, Accountant, Business Office

B.B.A., 1986, Middle Tennessee State University. (1987)

Beller, Suzanne, Systems Analyst, Computer Services B.B.A., 1985, Middle Tennesse State University. (1990)

Bergman, Race P., Professor, Elementary and Special Education B.S., 1961, State University College, Geneseo, New York; M.A., 1967; Ed.D., 1974, The University of Rochester. (1973)

Berry, Mary Tom, Professor, Elementary and Special Education A.B., 1946, Blue Mountain College; M.A., 1950, Mississippi Southern College; Ph.D., 1961, University of Alabama. (1960)

Bertrand, Nancy P., Associate Professor, Elementary and Special Education

B.S., 1971; M.S., 1975, University of Tennessee; Ph.D., 1983, Ohio State University. (1983)

Biggers, Dallas, Director, Keathley University Center B.S., 1956; M.S., 1959, University of Southern Mississippi. (1967)

Bills, Raymond P., Associate Professor, Music

B.M., 1959, Northwestern University; M.M., 1962, Yale University; Graduate Study, University of Texas. (1963)

Bivens, Lewis C., Health, Physical Education, Recreation, and Safety/ Athletics; Head Coach, Women's Basketball B.S., 1974, Tennessee Wesleyan College; M.A., 1975; Union College.

B.S., 1974, Tennessee Wesleyan College; M.A., 1975; Union College. (1987)

Blackman, Jerry, Assistant Professor, Elementary and Special Education B.S., 1969, Tennessee State University; M.A., 1971, Southern Illinois University at Carbondale; Ed.D., 1986, George Peabody College of Vanderbilt University. (1989) Blum, Kurt E., Professor, Biology

A.B., 1961, Hanover College; M.A., 1965, Indiana University; Ph.D., 1968, Florida State University. (1969)

Bombardi, Ronald J., Assistant Professor, Philosophy B.A., 1975, LeMoyne College; Ph.D., 1984, Marquette University. (1984)

Bonicamp, Judith Madeline, Associate Professor, Chemistry and Physics

A.B., 1968, University of Chattanooga; M.S., 1972, Tennessee Technological Institute; Ph.D., 1977, Emory University. (1982)

Bonner, Gloria L., Assistant Professor, Youth Education and School Personnel Services; Assistant Dean, School of Education B.S., 1972; M.Ed., 1974; Ed.S., 1977, Middle Tennessee State University; Ed.D., 1988, Tennessee State University. (1985)

Boone, Nancy, Associate Professor, Music

B.S., 1970, Tennessee Wesleyan College; M.S., 1975, University of Tennessee; Ed.D., 1988, University of Illinois. (1979)

Bordine, Burton W., Associate Professor, Geography and Geology B.S., 1963, Western Michigan University; M.S., 1965, Brigham Young University; Ph.D., 1974, Louisiana State University. (1986)

**Bouldin, Elaine I., Instructor, Developmental Studies** B.A., 1981, David Lipscomb College; M.S., 1987, Middle Tennessee State University. (1987)

Boyd, Nancy, Assistant Professor, Accounting

B.A., 1973, Minot State University; M.S., 1974, University of North Dakota; C.P.A., 1980; M.B.A., 1987, Middle Tennessee State University. (1976)

Brace, Sylvia B., Microcomputer Specialist, Computer Services B.B.A., 1988; M.B.A., 1989, Middle Tennessee State University. (1989)

Bradley, Celia S., Coordinator, Student Financial Aid B.B.A., 1981, Middle Tennessee State University. (1991)

Brandon, Faye, Assistant Professor, Health, Physical Education, Recreation, and Safety

B.S., 1949, Middle Tennessee State College; M.A., 1959, George Peabody College. (1971)

Brandon, Larry D., Assistant Professor, Accounting B.S., 1977; J.D., 1980, Vanderbilt University. (1986)

Brashears, Elizabeth, Professor, Elementary and Special Education B.S., 1943, Mississippi State College for Women; M.Ed., 1962, University of Southern Mississippi; Ed.D., 1969, University of Tennessee. (1969)

Brecht, Polly Purcell, Assistant Professor, Music

B.M., 1978; M.M., 1980, Indiana University; Performance Certificate, 1985, Indiana University; D.Mus., 1986, Florida State University. (1989)

Brewer, Lora, Assistant Professor, Mathematics and Statistics B.S., 1981, Middle Tennessee State University; M.S., 1984, Vanderbilt University: Graduate Study, Vanderbilt University. (1986)

Brewer, Mary Jean, Assistant Professor, Nursing A.A. in Nursing, 1975; B.S.N., 1981, University of Tennessee, Martin; M.S.N., 1985, University of Tennessee, Memphis. (1990)

Brien, Nancy J., Instructor, Developmental Studies B.S., 1986; M.A., 1987, Murray State University. (1989)

Brinthaupt, Thomas M., Assistant Professor, Psychology B.S., 1980, State University of New York; M.A., 1984, St. Bonaventure University; Ph.D., 1989, University of Pittsburgh. (1990)

Brissie, Jane E., Assistant Professor, Psychology B.A., 1968, Carson-Newman College; M.A., 1982, Middle Tennessee State University. (1989) Brooks, James T., Professor, Speech and Theatre; Department Chair B.A., 1965, Appalachian State University; M.A., 1967; Ph.D., 1974, University of Florida. (1969)

Brookshire, Jerry H., Professor, History; Acting Chair

3.A., 1965, University of Georgia; M.A., 1967; Ph.D., 1970, Vanderbilt University. (1972)

Brown, Homer William, Associate Professor, Computer Science B.S., 1956; M.A., 1960; Graduate Study, George Peabody College. (1962)

Brzezicki, Anne W., Instructor, Agriculture

B.S., 1972, University of Connecticut; M.Ed., 1979, Middle Tennessee State University. (1989)

Bullard, E. Dwight, Professor, Business Education, Marketing Education, and Office Management; Associate Dean and Director of Graduate Studies, College of Business

B.S.E., 1964, University of Central Arkansas; M.B.E., 1965; Ed.D., 1971, University of Mississippi. (1965)

Bullen, Robert A., Professor, Youth Education and School Personnel Services

B.S., 1962; M.A., 1963, University of Tennessee; Ed.D., 1969, University of Alabama. (1969)

Bundage, Raphael B., Assistant Professor, Music

B.M., 1976, Texas Christian University; M.M., 1983; D.M.A., 1985, Eastman School of Music. (1985)

Bunio, Edward M., Health, Physical Education, Recreation, and Safety/ Athletics; Assistant Coach, Football

B.S., 1965; M.A., 1972, Austin Peay State University. (1978).

Burford, Anna M., Professor, Business Education, Marketing Education, and Office Management

B.S., 1964; M.A., 1967, Western Kentucky University; Ph.D., 1979, Ohio State University. (1981)

Burkhart, Brenda H., Director, Internal Audit

B.B.A., 1982, Austin Peay State University; C.P.A., 1986. (1986)

Burkheart, Hilda Sue, Assistant Professor, Librarian

B.S., 1965, Middle Tennessee State University; M.L.S., 1966, George Peabody College. (1974)

Burks, Tom D., Director, Telecommunications and Computer Services A.S., 1972, Columbia State Community College; B.B.A., 1980; M.B.A., 1982; Ed.S., 1988, Middle Tennessee State University. (1982)

Burnette, Lauree', Admissions Officer B.S., 1984, Belmont College. (1990)

Burriss, Larry L., Associate Professor, Journalism; Department Chair B.A., 1971; M.A., 1972, Ohio State University; M.A. 1978, University of Oklahoma; Ph.D., 1983, Ohio State University. (1979)

Burton, Eric J., Professor, Accounting

B.A., 1968, MacMurray College; M.B.A., 1969, Murray State University; C.P.A., 1975; Ph.D., 1976, University of Illinois. (1990)

Bush, Donna E., Instructor, Management and Marketing

B.B.A., 1985; M.B.A., 1988, Middle Tennessee State University. (1989)

Bush, James L., Jr., Associate Professor, Accounting

B.B.A., 1967, Georgia Southern College; M.S., 1968, University of Georgia; C.P.A., 1975; Ph.D., 1977, University of Arkansas. (1985)

Butler, Charles F., Health, Physical Education, Recreation, and Safety/ Athletics; Assistant Coach, Football

B.S., 1961; M.S., 1968, Middle Tennessee State University. (1987)

Butler, William H., Jr., Assistant Professor, Biology

B.S., 1963, Fisk University; M.S., 1970, Tennessee State University. (1988)

Buxkamper, Barry B., Associate Professor, Art

B.F.A., 1968, University of Texas, Austin; M.F.A., 1972, University of Illinois, Champaign-Urbana. (1989)

Calahan, Rebecca S., Assistant Professor, Mathematics and Statistics B.S., 1979; M.S., 1981, Middle Tennessee State University; Ph.D., 1990, Auburn University, (1990)

Camp, George, Assistant Professor, Health, Physical Education, Recreation, and Safety; Athletic Trainer

B.S., 1963, Kent State University; M.Ed., 1964, University of Pittsburgh; Graduate Study, Northern Illinois University. (1969)

Campbell, A. Ann, Professor, Elementary and Special Education B.S., 1969; M.S., 1970, University of Tennessee; Ed.D., 1977, Memphis State University. (1981)

Campbell, Donald A., Assistant Professor, Mathematics and Statistics B.S., 1966, University of Montevallo; M.A., 1968; Ph.D., 1973, University of Alabama. (1986)

Campbell, Mary Judy, Assistant Professor, Nursing

R.N., 1967, Baptist Hospital School of Nursing; B.S. in Nursing, 1969, University of Kentucky; M.S. in Nursing, 1973, University of Alabama.

Cantrell, Paul T., Assistant Professor, Economics; Dean of Students B.S., 1963, Middle Tennessee State College; M.S., 1965, University of Tennessee. (1965)

Carlson, D'Lisa L., Counselor, Developmental Studies

B.A., 1983, Buena Vista College; M.A., 1984, Gonzaga University of Spokane. (1989)

Carlson, Keith, Professor, Psychology

B.A., 1964, Eureka College; M.S., 1968; Ed.D., 1970, Northern Illinois University. (1970)

Carlton, Robert F., Professor, Chemistry and Physics

B.A., 1964, Middle Tennessee State College; M.S., 1966; Ph.D., 1970, University of Georgia. (1968)

Carson, Frances E., Associate Professor, Nursing

R.N., 1957, North Carolina Baptist Hospital School of Nursing; B.S.N.E., 1960, Florida State University; M.N., 1967, Emory University. (1989)

Carroll, Carole C., Assistant Professor, Sociology, Anthropology, and Social Work

B.A., 1963, Southern Methodist University; M.A., 1966, North Texas State University; Graduate Study, University of Arizona. (1969)

Carter, Alphonse, Jr., Associate Professor, Industrial Studies

B.S., 1972, Jackson State University; M.S., 1977, Memphis State University; Ph.D., 1981, Southern Illinois University. (1981)

Chamberlain, Mitchell E., Assistant Professor, Librarian

B.A., 1974, Western Kentucky University; M.L.S., George Peabody College, 1977; Graduate Study, Vanderbilt University. (1990)

Chambers, Kenneth R., Assistant Professor, Health, Physical Education, Recreation, and Safety

B.S., 1964; M.A., 1965; Ed.S., 1967; Graduate Study, University of Alabama. (1967)

Chandler, Clay M., Professor, Biology

B.S., 1950, Bethel College; M.A., 1954, George Peabody College; Ph.D., 1965, Indiana University. (1970)

Chavez, Yvonne R., Instructor, Music

B.M.E., 1983, New Mexico University; M.M., 1985, University of Arizona; Graduate Study, Florida State University. (1990)

Cheatham, Thomas J., Professor, Computer Science; Department Chair B.S., 1966, Campbellsville College; M.S., 1968; Ph.D., 1971, University of Kentucky. (1990)

Chen, Chong, Assistant Professor, Industrial Studies

B.S., 1982, Hebei Institute of Technology; M.S., 1984, Tianjin University; Ph.D., 1990, University of Kentucky. (1990)

Chen, Daxing, Assistant Professor, Foreign Languages

B.A., 1981, Hunan Teachers College; M.A., 1986, University of Minnesota; Ph.D., 1990, University of Minnesota. (1990)

Church, Curtis, K., Associate Professor, Mathematics and Statistics B.A., 1974; M.A., 1976; Ph.D., 1978, University of South Florida. (1986)

Clark, Bertha Smith, Associate Professor, Speech and Theatre

B.S., 1964, Tennessee State University; M.A., 1965, George Peabody College for Teachers; Ph.D., 1982, Vanderbilt University. (1987)

Clark, Carol P., Assistant Professor, Computer Information Systems B.S., 1983, Campbellsville College; M.S., 1985; Ph.D., 1990, Northwestern University. (1988)

Clark, Gale, Professor, Chemistry and Physics

A.B., 1962, Hendrix College; Ph.D., 1968, Vanderbilt University. (1969)

Clark, Roy W., Professor, Chemistry and Physics

B.S., 1957, Middle Tennessee State College; M.S., 1959; Ph.D., 1965, Louisiana State University. (1963)

Clark, Suma Maupin, Director, Publications and Graphics B.A., 1970; M.A., 1977, Middle Tennessee State University. (1978)

Clark, W. Jeff, Assistant Professor, Computer Information Systems B.A., 1975; M.A., 1977, Scarritt College; M.B.A., 1983; Northern Illinois University; Ph.D., 1989, Northwestern University. (1988)

Claxton, Harold K., Instructor, Developmental Studies B.S., 1986; M.S., 1988, Middle Tennessee State University. (1990)

Claxton, Ronald W., Instructor, Art

B.A., 1982; M.A., 1984, Western Kentucky University. (1988)

Colson, Janet, Assistant Professor, Human Sciences

B.S., 1976, Mississippi College; M.S., 1979, University of Southern Mississippi; Ph.D., 1990, Florida State University. (1990)

Colvard, Robert G., Professor, Accounting

B.B.A., 1959; C.P.A., 1964; M.B.A., 1968, Memphis State University; Ph.D., 1981, University of Georgia. (1978)

Colvin, Fred, Professor, History

A.B., 1965; M.A., 1968, Louisiana Polytechnic Institute; Ph.D., 1974, University of Georgia. (1969)

Compton, William C., Assistant Professor, Psychology

B.A., 1977, Northern Illinois University; M.A., 1982, University of Nebraska at Omaha; Ph.D., 1987, George Peabody College of Vanderbilt University. (1989)

Conley, Patrick C., Assistant Professor, Foreign Languages

B.A., 1969; M.A., 1974, Indiana University; M.A., University of Tennessee. (1988)

Connelly, William, Professor, English

A.B., 1966, University of Detroit; M.A., 1968; Ph.D., 1972, University of Oklahoma. (1970)

Cook, Baxter, Coordinator, Campus Planning

B.S., 1958; P.É., 1967; M.S., 1985, Middle Tennessee State University. (1972)

Cook, James M., Professor, Chemistry and Physics

B.S., 1962, Western Kentucky State University; Ph.D., 1967, Vanderbilt University. (1966)

Cooper, Linda H., Associate Director, Personnel

B.S., 1964; M.Ed., 1971, Middle Tennessee State University. (1968)

Corcoran, Bobby Neal, Associate Professor, Economics and Finance B.B.A., 1959; Graduate Study, University of Oklahoma. (1962)

Corley, Ginger, Admissions Officer

B.B.A., 1989, Middle Tennessee State University. (1990)

Covington, James, Assistant Professor, Psychology; Director, Guidance and Counseling Center

B.S., 1956, Auburn University; M.A., 1959, Vanderbilt University; Ed.D., 1962, Auburn University (1965)

Cox, Bene' Scanlon, Associate Professor, English

B.A., 1972; M.A., 1976, University of Alabama; Ph.D., 1980, Vanderbilt University. (1976)

Cox, Billy W., Associate Professor, Aerospace

B.S., 1960; M.Ed., 1972, Middle Tennessee State University; FAA Airframe and Powerplant Certificate, 1980. (1980)

Cox, Donald K. II, Manager, Administrative Programming, Computer Services

C.S.P., 1985; C.D.P., 1986. (1973)

Craig, J. Donald, Associate Professor; University Librarian

B.A., 1967, David Lipscomb College; M.L.S., 1968, George Peabody College. (1972)

Crawford, Frederic M., Jr., Professor, History

A.B., 1953; M.A., 1958, University of North Carolina; Ph.D., 1969, University of Kentucky. (1964).

Crenshaw, Douglas, Assistant Professor, English

A.B., 1959, David Lipscomb College; M.A., 1963; Graduate Study, George Peabody College. (1966)

Cripps, Alfred, H., Associate Professor, Computer Science

B.S., 1974; M.S., 1975, Middle Tennessee State University; Ph.D., 1980, University of Tennessee. (1981)

Crouch, Jenny Tenpenny, Coordinator, Student Publications B.S., 1977, Middle Tennessee State University. (1989)

Crowder, Donald E., Assistant Professor, Aerospace

B.S., 1965, Middle Tennessee State University; M.S., 1978, University of Northern Colorado; Ed.S., 1988, Troy State University. (1987)

Cudd, Kermit G., Professor, Management and Marketing

B.A., 1953; M.A., 1958, University of Wisconsin; Ph.D., 1969, Ohio State University. (1988)

Cummings, Teresa Diane, Health, Physical Education, Recreation, and Safety/Athletics; Assistant Coach, Women's Basketball B.S., 1980, David Lipscomb College; M.S., 1981, Austin Peay State Uni-

B.S., 1980, David Lipscomb College; M.S., 1981, Austin Peay State University. (1982)

Cunningham, Everett, Professor, Political Science

A.B., 1954, Western Kentucky State University; M.A., 1958; Ph.D., 1964, University of Kentucky. (1966)

Currie, Bruce J., Manager, Tennessee Livestock Center B.S., 1987, Western Kentucky University. (1988)

Curtis, Mary Ann Carter, Instructor, English

B.A., 1984; M.A., 1989, Middle Tennessee State University. (1989)

Cusic, Don, Assistant Professor, Recording Industry Management B.S., 1972, University of Maryland; M.A., 1982; D.A., 1988, Middle Tennessee State University. (1982)

Dansby, Virginia L., Assistant Professor, Psychology

B.A., 1969, Davis and Elkins College; M.A., 1982; Ed.D., 1989, West Virginia University. (1989)

Dashiell, Eddith, Assistant Professor, Radio-Television/Photography B.S., 1980; M.A., 1982, Middle Tennessee State University. (1986)

#### Davenport, Harold, Professor, Youth Education and School Personnel Services

B.S., 1957; M.A., 1959, Appalachian State; Ed.D., 1970, University of Tennessee. (1970)

#### Davila, Gerardo, Instructor, Music

B.M.E., 1979, Corpus Christi State University; M.M.E., 1987, North Texas State University. (1987)

#### Dawkins, Sarah C., Associate Professor, Accounting

B.S., 1968; M.S., 1970; Ph.D., 1978, Louisiana State University; C.P.A., 1983. (1987)

#### Dawson, Carol W., Instructor, Developmental Studies

B.A., 1968, David Lipscomb College; M.A.T., 1970, Vanderbilt University. (1989)

#### Dean, Charles J., Associate Professor, English

A.B., 1953; B.D., 1956, Vanderbilt University; M.A., 1968, Columbia University; Graduate Study, Auburn University. (1962)

#### Deme, Mamit, Assistant Professor, Economics and Finance

B.B.A., 1974, Western Illinois University; M.P.P.A., 1979; M.A., 1980, Jackson State University; Ph.D., 1990, University of Texas, Arlington.

#### Dement, Kelly, Manager, Phillips Bookstore Supply

(1967)

#### Demonbreum, James Robert, Quality Control Coordinator B.S., 1970, University of West Florida. (1983)

#### Derryberry, Virginia A., Associate Professor, English

B.S., 1958, Middle Tennessee State College; M.A., 1959, Vanderbilt University; M.L.S., 1978, George Peabody College for Teachers; Graduate Study, Florida State University. (1962)

Desai, Kiran J., Associate Professor, Management and Marketing B.E., 1965, University of Baroda; M.S., 1967, Polytechnic Institute of Brooklyn; Ph.D., 1977, Pennsylvania State University. (1972)

#### Dombrowski, David J., Instructor, Recording Industry Management

B.A., 1973, Clarion State College; M.B.A., 1980, Southwest Missouri State University. (1984)

#### Donnell, Virginia Ann, Associate Professor, Speech and Theatre

B.S., 1981, Middle Tennessee State University; M.F.A., 1983, Florida State University, (1984)

### Donnelly, James, Health, Physical Education, Recreation, and Safety/

Athletics: Head Coach, Football B.S., 1965; M.A., 1966, Middle Tennessee State University. (1978)

#### Donovan, Ellen, Instructor, English

B.A., 1978; M.A., 1980, Portland State University; Ph.D., 1988, University of Wisconsin, Madison. (1990)

#### Donovan, Kevin, Assistant Professor, English

B.A., 1978, Boston College; M.A., 1980; Ph.D., 1987, University of Wisconsin, Madison. (1989)

#### Dooley, Jennifer L., Instructor, Developmental Studies

B.A., 1972, Western Kentucky University; M.A., 1974, University of Kentucky. (1989)

#### Dorris, Terry E., Instructor, Aerospace

B.S., 1987, Middle Tennessee State University. (1989)

#### Doss, Erice E., Assistant Professor, Psychology

B.S., 1973, Tennessee State University; M.S., 1975, University of Tennessee; Ed.D., 1985, Vanderbilt University. (1989)

#### Douthit, James C., Professor, Management and Marketing

B.S.B.A., 1958; M.B.A., 1959, University of Arkansas; D.B.A., 1973, Mississippi State University. (1964)

#### Doyle, Patrick J., Professor, Biology

A.B., 1962, Buena Vista College; M.A., 1965, Middle Tennessee State University; Ed.D., 1972, Indiana University. (1966)

#### Draude, Barbara J., Assistant Professor, Nursing

B.S.N., 1981, Pennsylvania State University; M.S.N., 1986, Medical College of Virginia. (1986)

#### Drennan, Cynthia Belcher, Associate Dean, Division of Continuing Studies and Public Service

B.Mus., 1959, Converse College; M.Mus., 1965, George Peabody College; Ed.S., 1981, Middle Tennessee State University; Ed.D., 1984, Tennessee State University. (1985)

#### Drennan, Henry Dalton, Professor, Business Education, Marketing Education, and Office Management; Department Chair

B.S., 1952; M.A., 1956; Ed.S., 1963, George Peabody College; Ed.D., 1969, University of Mississippi. (1961)

#### Drugmand, Arlene M., Staff Nurse, Health Services

R.N.; A.A.N., 1983, Austin Peay State University. (1985)

#### Drugmand, John S., Director, Public Safety and Security A.S., 1983; B.S., 1988, State University of New York. (1983)

DuBois, John D., Assistant Professor, Biology

B.S., 1978, Baldwin-Wallace College; M.S., 1980; Ph.D., 1983, Miami University of Ohio. (1989)

#### Duke, John R., Professor, Music

B.S., 1954; M.A., 1960; Ph.D., 1971, George Peabody College. (1970)

#### Dunne, Michael F., Professor, English

A.B., 1964, Fordham University; M.A., 1966; Ph.D., 1969, Louisiana State University. (1969)

#### Dunne, Sara L., Instructor, Developmental Studies

B.A., 1966, Louisiana State University; M.A., 1975, Middle Tennessee State University. (1984)

#### Durham, Ayne Venanzio, Professor, English

B.S., 1964, Middle Tennessee State University; M.A., 1966, Pennsylvania State University; D.A., 1976, Middle Tennessee State University. (1975)

#### Durham, Charles, Professor, English

B.S., 1963, Middle Tennessee State University; M.A., 1964; Ph.D., 1969, Ohio University. (1966)

#### Eaker, Robert E., Professor, Youth Education and School Personnel Services; Dean, College of Education

B.S., 1968, University of Chattanooga; M.Ed., 1970, University of Tennessee, Chattanooga; Ed.D., 1972, University of Tennessee. (1972)

#### Earle, James P., Assistant Professor, Health, Physical Education, Recreation, and Safety

B.S., 1958; M.A., 1962, Middle Tennessee State College. (1965)

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B.S., 1976, Iranian Institute of Advanced Accounting, Iran; M.B.A., 1979, Tarleton State University; C.P.A., 1984; Ph.D., 1985, University of Mississippi; C.M.A., 1986; C.I.A., 1987. (1990)

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B.S., 1967, Middle Tennessee State University; M.S., 1971, Southern Illinois University. (1984)

Rich, Frances, Executive Aide to Vice President for Student Affairs (1963)

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B.S., 1979, Middle Tennessee State University. (1966)

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B.S., 1970; M.S., 1973, University of Tennessee; Ph.D., 1982, Ohio State University. (1976)

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ton University. (1976)

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Stanford, John E., Assistant Professor, Health, Physical Education, Recreation, and Safety; Athletic Director B.S., 1962; M.A., 1964, Middle Tennessee State University. (1973)

Stanley, Richard E., Professor, Management and Marketing B.S., 1952, University of Illinois; M.B.A., 1953; Ph.D., 1962, University of Florida. (1978)

Stephens, Gail M., Coordinator, Judicial Affairs, Student Life B.S., 1978; M.S., 1982, University of Tennessee, Martin; Ed.D., 1990, Memphis State University. (1990)

Stephenson, Jennifer L., Instructor, Developmental Studies B.A., 1974; M.A., 1980, Western Kentucky University. (1988)

Stevenson, Theresa, Systems Analyst, Computer Services B.B.A., 1982, Middle Tennessee State University. (1983)

Steward, James F., Professor, Business Education, Marketing Education, and Office Management

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Stewart, Bruce C., Instructor, Health, Physical Education, Recreation, and Safety/Athletics; Head Coach, Men's Basketball B.S., 1977, Auburn University; M.A., 1979, Jacksonville State University. (1984)

Stewart, Martin V., Associate Professor, Chemistry and Physics A.A., 1964; B.S., 1966, Emory University; Ph.D., 1979, University of Georgia. (1979)

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Stone, Catherine G., Assistant Professor, Nursing A.5. in Nursing, 1978; B.S. in Nursing, 1980, Western Kentucky University; M.S. in Nursing, 1987, Vanderbilt University. (1988)

Stott, Sandra C., Facility Reservationist B.S., 1960, Middle Tennessee State University. (1960)

Strawman, Thomas William, Assistant Professor, English B.S., 1973, Iowa State University; M.A., 1976, University of Kansas; Ph.D., 1986, University of Washington. (1989)

Strickland, Thomas H., Associate Professor, Economics and Finance B.S.I.E., 1963, Texas Tech University; M.B.A., 1972, University of Texas-Arlington; Ph.D., 1979, University of Oklahoma. (1988)

Strobel, Eugene F., Associate Professor, Biology B.S., 1951; M.A., 1951, George Peabody College; Graduate Study, Louisiana State University. (1968)

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B.S., 1952, Delta State Teachers College; M.A., 1954, Texas State College for Women; Ph.D., 1986, Texas Women's University. (1971)

Stubblefield, Mary Frances, Professor, Mathematics and Statistics B.S., 1946, Tennessee Polytechnic Institute; M.A., 1958; Graduate Study, George Peabody College. (1959)

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A.A. in Nursing, 1970, University of Tennessee at Nashville; B.A., 1974, George Peabody College; M.S.N., 1980, Vanderbil University; Ed.S., 1985, Middle Tennessee State University, (1990)

Sundeen, Terrence R., Instructor, Developmental Studies B.S., 1978; M.S., 1984, Vanderbilt University. (1988)

Sutherland, David C., Assistant Professor, Mathematics and Statistics B.A., 1981, Hendrix College; M.A., 1983; Ph.D., 1986, North Texas State University, (1986)

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B.A., 1966, University of Chattanooga; M.A.T., 1967, Vanderbilt University. (1981)

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B.S., 1971, Chung Yuan University; M.A., 1977; Ph.D., 1981, Case Western Reserve University. (1983)

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B.A., 1961, Vanderbilt University; M.A., 1964; Ph.D., 1971, University of Tennessee. (1969)

Taylor, Susan Turner, Executive Aide to Vice President for Business and Finance

B.S., 1983, Middle Tennessee State University; C.P.S., 1986. (1981)

Taylor, Thomas A., Manager, Operations, Computer Services (1971)

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Tesi, Moses K., Assistant Professor, Political Science

B.A., 1977, Indiana University of Pennsylvania; M.A., 1978, University of Chicago; Ph.D., 1985, Vanderbilt University. (1990)

Tharp, Terri J., Counselor, Developmental Studies

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Thibodeau, David M., Chief Engineer, Recording Industry Management Diploma, 1977, U.S. Army Electronics School. (1986)

Thomas, Alan, Accountant, Business Office B.B.A., 1987, Middle Tennessee State University. (1990)

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B.B.A., 1978; C.P.A., 1980; M.S., 1983, Middle Tennessee State University; C.M.A., 1984; D.B.A., 1987, Mississippi State University. (1983)

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Tillery, Kenneth R., Assistant Professor, Management and Marketing B.S.I.M., 1967, Georgia Institute of Technology; M.B.A., 1972; Ph.D., 1985, Georgia State University. (1988)

Tipps, M. Jane, Counselor, Guidance and Counseling B.A., 1968, Michigan State University; M.A., 1974, Middle Tennessee State University; Ph.D., 1977, University of Southern Mississippi. (1984)

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Trent, James T., Associate Professor, Psychology B.S., 1972, Middle Tennessee State University; M.S., 1975; Ph.D., 1977, University of Missisippi. (1979)

Trent, Sheri, Assistant Professor, Elementary and Special Education B.S., 1972, Middle Tennessee State University; M.Ed., 1975, University of Mississippi; Ph.D., 1982, George Peabody College. (1990)

Truitt, Samuel, Professor, Mathematics and Statistics B.S., 1966; M.S., 1968; Ph.D., 1970, University of North Carolina. (1970)

Tunstill, Jerry W., Vice President for Business and Finance B.S., 1973; M.Ed., 1978, Middle Tennessee State University. (1973)

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Turner, Jack J., Associate Professor, Political Science A.B., 1959, Berea College; Ph.D., 1969, University of Kentucky. (1965)

Turner, Martha, Director, Placement and Student Employment (1964)

Tyner, Thomas R., Instructor, Developmental Studies B.A., 1978; M.A., 1989, Middle Tennessee State University. (1990)

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Vermillion, William H., Jr., Professor, Psychology B.A., 1959, Northwestern University; M.S., 1961; Ph.D., 1964, Purdue University. (1972)

Vernardakis, George, Professor, Political Science B.S., 1959, Cornell University; M.P.A., 1961; Ph.D., 1969, University of Michigan. (1969)

Vile, John R., Professor, Political Science; Department Chair B.A., 1973, William and Mary; Ph.D., 1977, University of Virginia. (1990)

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# Whitaker, David D., Director, Public Service-Horse Science, Agri-

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# Williams, Jerry W., Associate Professor, Agriculture

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# Williams, John D., Professor, Elementary and Special Education

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Wiser, C. Wymer, Professor, Biology B.S., 1945, Harding College; M.A., 1946, George Peabody College; Ph.D., 1956, Vanderbilt University. (1956)

Witherow, Laurie B., Counselor, Developmental Studies

8, A., 1987; M.A., 1988, Indiana University. (1989)

Wolfe, Charles, Professor, English

A.B., 1965, Southwest Missouri State College; M.A., 1967; Ph.D., 1970, University of Kansas. (1970)

Wolfe, William R., Professor, English

A.B., 1960, St. Ambrose College; M.A., 1964, Marquette University; Ph.D., 1972, University of Virginia. (1969)

Womack, Bob, Professor, Youth Education and School Personnel Services

B.S., 1948, Middle Tennessee State College; M.A., 1952; Ed.D., 1956, George Peabody College. (1957)

Womack, Morris W., Instructor, Developmental Studies

B.S., 1963, Ball State Teacher's College; M.S.T., 1986, Middle Tennessee State University. (1987)

Woods, Alvin Edwin, Professor, Chemistry and Physics

8.S., 1956, Middle Tennessee State College; M.S., 1958; Ph.D., 1962, North Carolina State College. (1961)

Wray, David M., Assistant Professor, Recording Industry Management B.L.S., 1982, University of Oklahoma; J.D., 1985, Memphis State University. (1990)

Wrenn, Robert Winston, Director, Student Financial Aid B.S., 1963; M.S., 1971; Ed.S., 1976, Middle Tennessee State University. (1973)

Wubneh, Tech, Director, International Student Services, Admissions B.A., 1974, Trevecca College; M.A., 1976, Scarritt College; M.Ed., 1978, Middle Tennessee State University; Ph.D., 1984, Vanderbilt University.

Wulfsberg, Gary Paul, Associate Professor, Chemistry and Physics B.S., 1966, Iowa State University; Ph.D., 1971, University of Wisconsin. (1981)

Wyatt, Jacqueline E., Associate Professor, Computer Information Systems

B.S.B.A., 1971, Franklin University; M.B.A., 1973, Xavier University; C.D.P., 1977; Ed.D., 1980, University of Cincinnati; C.D.E., 1985; C.P.I.M., 1988; B.S., 1988, Middle Tennessee State University. (1986)

Wyatt, Robert O., II, Professor, Journalism

B.A., 1968, University of the South; M.A., 1970; Ph.D., 1973, Northwestern University; M.S., 1977, University of Tennessee. (1979)

Yelverton, William E., Assistant Professor, Music

8.M., 1983, Berklee College of Music; M.M., 1985, University of Miami; D.Mus., 1990, Florida State University. (1989)

Yoo, Jungsoon, Assistant Professor, Computer Science

B.S., 1979, Ewha Women's University (Seoul, Korea); M.S., 1984, North Carolina State University. (1991)

Yoo, Sung Kun, Assistant Professor, Computer Science

B.S., 1973, Seoul National University; Ph.D., 1983; M.S., 1984, North Carolina State University. (1984)

Young, Donald E., Physician's Assistant Certified, Health Services B.S., 1974, University of Nebraska School of Medicine. (1976)

Young, Joseph Earl, Professor, Agriculture

B.S., 1952, Southwestern Louisiana University; M.S., 1957, North Carolina State College. (1957)

Youree, Beverly W., Professor, Youth Education and School Personnel

B.A., 1969, Union University; M.L.S., 1970, George Peabody College; Ed.D., 1984, George Peabody College at Vanderbilt University. (1970)

Zamora, John M., Assistant Professor, Biology 8.A., 1979, Columbia University; Ph.D., 1984, Auburn University. (1987)

Zawislak, Ronald L., Associate Professor, Geography and Geology B.A., 1966; M.A.T., 1968, Vanderbilt University; Ph.D., 1980, University of Wyoming. (1988)

Zlotky, Donald L., Superintendent, Buildings and Grounds B.S., 1963; M.S., 1980, Memphis State University. (1982)

# Military Science

Calloway, Cecil B., Lt.Col., Professor, Military Science 8.S., 1975, University of Southern Mississippi; M.P.A., 1984, University of Missouri-Kansas City. (1988)

Beaty, Reginald B., Capt., Assistant Professor, Military Science B.A., 1980, Stillman College. (1987)

Courtney, Richard A., Capt., Assistant Professor, Military Science/ Athletics; Rifle Coach B.A., 1981, Stephen F. Austin State University. (1990)

Page, James R., II, Capt., Assistant Professor, Military Science 8.S., 1981, University of Tennessee, Knoxville. (1988)

Rhodes, Lewis C., Mai., Assistant Professor, Military Science B.A., 1976, Wright State University; M.A., 1981, Webster University. (1988)

Stalbaum, Richard L., Capt., Assistant Professor, Military Science B.S., 1980, Western Kentucky University. (1987)

# **Pittard Campus School Faculty**

King, Rita Schaerer, Assistant Professor, Elementary and Special Education: Director

B.S., 1968; M.Ed., 1972; Ed.S., 1977, Middle Tennessee State University. (1977)

Allsbrook, Leland L., Assistant Professor, Health, Physical Education, Recreation, and Safety

B.S., 1963, East Carolina College; M.A.T., 1969, University of North Carolina. (1972)

Babb, Helen G., Kindergarten

B.S., 1964, George Peabody College; M.Ed., 1979, Middle Tennessee State University. (1979)

Baker, Jayne D., Resource Teacher

B.A., 1972, Florida Southern College; M.S., 1975, Florida State University. (1980)

Bergman, Leigh, Fourth Grade

B.S., 1968; M.S., 1978, Middle Tennessee State University. (1985)

Boone, Nancy, Associate Professor, Music

B.S., 1970, Tennessee Wesleyan College; M.S., 1975, University of Tennessee; Ed.D., 1988, University of Illinois. (1979)

Bouma, Elizabeth, Fourth Grade

B.S., 1977, University of Wisconsin-Whitewater; M.S., 1983, Middle Tennessee State University, (1985)

Bradshaw, Nancy, Second Grade

B.S., 1965; M.Ed., 1979, Middle Tennessee State University. (1982)

Cliche, Cynthia, First Grade

B.S., 1980; M.A., 1985, Berry College. (1990)

Gillespie, Gayle, First Grade

B.S., 1972; M.Ed., 1974, Middle Tennessee State University. (1988)

Huston, William, Sixth Grade

B.E., 1979; M.A., 1988, Ohio State University. (1990)

Jolly, Ella T., Third Grade

B.S., 1955; M.Ed., 1972, Middle Tennessee State University. (1973)

Lasater, Marrie, Fifth Grade

B.S., 1973; M.Ed., 1976, University of Tennessee, Chattanooga. (1990)

Mann, Joan C., Media Specialist, Librarian

B.A., 1968; M.Ed., 1973, Middle Tennessee State University. (1973)

Patterson, Lynn G., Sixth Grade

B.S., 1974; M.Ed., 1977; Ed.S., 1986, Middle Tennessee State University. (1987)

Schmueser, John H., Second Grade

B.S., 1977; M.S., 1978, George Peabody College. (1985)

Strang, Carolyn, Third Grade

B.S., 1965, Lamar University; M.A., 1969, University of Alabama. (1972)

Travis, Virginia, Kindergarten

B.S., 1965; M.Ed., 1975, Middle Tennessee State University. (1976)

Willis, Carole, Fifth Grade

B.S., 1966; M.S., 1976, Middle Tennessee State University. (1985)

# Adjunct, Medical Technology Programs

Alvin C. York Medical Center

Powell, Archie L., M.D., Chief Laboratory Services Hamilton, Dale R., Ph.D., Supervisory Microbiologist Kearney, Edward R., Supervisory Medical Technologist

St. Francis Hospital, Program of Medical Technology Hayes, William T., M.D., Medical Director

Roper, Deborah C., B.S., MT(ASCP), Program Director

St. Thomas Hospital, Program of Medical Technology Davis, Carla H., M.D., Medical Director Hobbs, Leigh Ann, B.S., MT(ASCP), Program Director

Tennessee State University/Meharry Medical College,

Program of Medical Technology

Posey, Douglas H., M.D., Medical Director Mitchell, Ann Hinton, M.S., MT(ASCP), Program Director

Vanderbilt Medical Center, Program of Medical Technology Wallas, Charles, B.A., M.D., Medical Director Exton, Maralie, B.S., MT(ASCP), Program Director

# Retired Faculty/Administrators

The two dates in parentheses indicate the years of service.

Arthur, Hattie Lamb, Professor, Home Economics; Department Chair B.S., 1957, Baylor University; M.S., 1964; Ed.D., 1969, Texas Woman's University. (1974-85)

Aseltine, Gwen, Assistant Professor, Sociology, Anthropology, and

A.B., 1961, Elmhurst College; M.A., University of South Florida; Ed.S., 1972; Ph.D., 1977, George Peabody College. (1967-81)

Aseltine, Herschel, Professor, Sociology and Anthropology

A.B., 1951; B.D., 1952, McMaster University; M.A., 1955, University of Chicago; Ph.D., 1963, University of Southern Illinois. (1967-77)

Baker, Harold S., Professor, Mass Communications

B.A., 1952, David Lipscomb College; M.A., 1956; Ph.D., 1967, Louisiana State University. (1972-84)

Ballew, Joseph F., Assistant Professor, English

B.S., 1950, Bob Jones University; M.A., 1955, Graduate Study, University of Tennessee. (1963-80)

Barger, James W., Professor, Accounting

B.S., 1956, University of North Carolina; C.P.A., 1958; M.B.A., 1961; Ph.D., 1963, University of Alabama. (1980-87)

Beasley, Horace, Professor, Music

B.S., 1948; M.A., 1949; Graduate Study, George Peabody College. (1957-1989)

Beaty, Edgar, Professor, Youth Education and School Personnel Serv-

B.S., 1942, Middle Tennessee State College; M.A., 1946, George Peabody College; Ed.D., 1953, Florida State University. (1956-86)

Bigger, Theodore C., Professor, Agriculture

B.S., 1934, Clemson Agricultural College; M.S., 1948, Virginia Polytechnic Institute; Ph.D., 1954, Michigan State University. (1959-78)

Boutwell, Lane L., Professor, Speech and Theatre

A.B., 1936, Doane University; M.A., 1939; Graduate Study, Northwestern University. (1947-74)

Brackett, Walter Lee, Associate Professor, Elementary and Special Education

B.A., 1938, Northwest Oklahoma State; M.A., 1944, University of Tulsa; Ph.D., 1963, George Peabody College. (1970-80)

Brandon, Morris, Professor, Art; Department Chair

B.S., 1938, Murray State Teachers College; M.S., 1951; Ed.D., 1960, George Peabody College. (1968-76)

Brown, James Walker, Jr., Professor, Chemistry and Physics

B.S., 1957, Middle Tennessee State College; M.S., 1959; Ph.D., 1962, North Carolina State College. (1962-1989)

Center, William R., Associate Professor, Elementary and Special Ed-

B.A., 1948; M.A., 1950, George Peabody College; Ed.D., 1963, University of Georgia. (1975-84)

Chrietzberg, Bertha, Assistant Professor, Health, Physical Education, Recreation, and Safety

B.S., 1941, University of Alabama; M.Ed., 1968; Graduate Study, Middle Tennessee State University. (1969-81)

Chrietzberg, James, Assistant Director, Student Financial Aid

A.B., 1941, University of Alabama; M.Ed., 1963, William and Mary; M.S., 1969, Middle Tennessee State University; Graduate Study, Vanderbilt University. (1969-80)

Coleman, Ronald Gregg, Professor, English

A.B., 1947, Birmingham Southern College; M.A., 1948; Ph.D., 1965, Vanderbilt University. (1956-1989)

Compton, Otha H., Lt. Col., Professor, Military Science

B.S., 1963, Tennessee Technological University; M.S., 1977, Florida Institute of Technology. (1981-84)

Corlew, Robert E., Professor Emeritus, History; Vice President for Academic Affairs

B.S., 1945, Austin Peay State College; M.A., 1949, Vanderbilt University; Ph.D., 1954, University of Alabama. (1949-1990)

Davis, Buleah, Professor, Health, Physical Education, Recreation, and Safety

B.S., 1936, Middle Tennessee State College; M.A., 1942; Ed.S., 1960, George Peabody College. (1944-80)

DeShazo, Ramon, Associate Professor, English

B.S., 1936, Memphis State College; M.A., 1943, George Peabody College. (1957-76)

Dowell, Paul E., Associate Professor, Accounting and Information Systems

A.B., 1951; M.A., 1954, George Peabody College. (1963-76)

Ducker, Paul E., Assistant Professor, Chemistry and Physics

A.B., 1939, Indiana Central College; B.D., United Theological Seminary; M.A., 1963, Middle Tennessee State College. (1965-80)

Duggin, Calvin, Associate Professor, Industrial Studies

B.5., 1950, Middle Tennessee State College; M.5., 1954, Alabama Polytechnic Institute; Graduate Study, University of Tennessee. (1959-86)

Dunn, Charlie M., Director, Vocational-Technical Education B.S., 1953, Middle Tennessee State College; M.S., 1956, University of Tennessee. (1974-84)

Dunstan, Mary F., Professor, Management and Marketing A.B., 1931, Florida State University; M.S., 1942, New York University;

Ph.D., 1966, University of Alabama. (1968-78)

Edwards, Leneil, Assistant Professor, Library Service A.B., 1931, Randolph Macon; B.S. in L.S., 1941, George Peabody College. (1953-74)

Ellis, Neil, Professor, Industrial Studies

B.S., 1952; M.A., 1955, Middle Tennessee State College; Ed.D., 1966, University of Missouri. (1956-82)

England, Theora, Instructor, Speech and Theatre

B.A., 1925, Simpson College; M.A., 1952; Ph.D., 1964, University of Minnesota (1974-75)

Estes, Lucille, Associate Professor, Home Economics

B.S., 1934, Alabama College; M.A., 1956, Alabama Polytechnic Institute; M.S., 1957, University of Alabama. (1957-77)

Fletcher, J.L., Professor, Biology

B.S., 1937, Southwestern Louisiana Institute; M.S., 1939; Ph.D., 1955, Texas A&M. (1961-81)

Forrest, Thomas, Professor, Mathematics

B.S., 1954; M.A., 1958, Murray State University; M. Math, 1964, University of Tennessee; Ph.D., 1971, George Peabody College. (1969-89)

Gilbert, James Wade, Professor, Chemistry and Physics

A.B., 1953; M.A., 1955; Graduate Study, Vanderbilt University, Harvard University. (1954-79)

Gilbert, Ortrun, Professor, Foreign Languages

B. of Music, 1950, Birmingham Conservatory of Music; Graduate of Nordische, Bremen, Germany; Graduate Study, Graz University, Austria; M.A., 1965, George Peabody College. (1954-85) Gonce, James Howard, Professor, Industrial Studies

B.5., 1949; M.A., 1950, University of Alabama; Ed.D., 1961, George Peabody College. (1952-83)

Greever, Clarence E., Professor, Education

B.S., 1938; M.A., 1951, East Tennessee State College; Ed.D., 1956, University of Tennessee. (1956-75)

Greever, Helen, Assistant Professor, Home Economics

B.5., 1937; M.5., 1955, University of Tennessee. (1965-75)

Hamilton, Marian M., Professor, Elementary and Special Education B.A., 1943, Vanderbilt University; M.A., 1964; Graduate Study, George Peabody College; Ed.D., 1974, Memphis State University. (1967-1990)

Hampton, Martha Goodwin, Assistant Professor, Elementary Education and Special Education; Principal, Campus School

B.S., 1954; M.A., 1956, Middle Tennessee State College; Ed.S., 1958, George Peabody College. (1961-79)

Hayes, Ann C., Sixth Grade, Pittard Campus School

B.S., 1966; M.Ed., 1973, Middle Tennessee State University. (1974-86)

Hayes, Joe Black, Associate Professor, Health, Physical Education, Recreation, and Safety

B.5., 1939, University of Tennessee; M.A., 1950, Graduate Study, George Peabody College. (1950-81)

Hooper, Ernest Walter, Professor, History

B.S., 1942, Middle Tennessee State College; M.A., 1949; Ph.D., 1957, University of North Carolina. (1960-82)

Howard, Charles Edwin, Professor, English

B.5., 1947, Troy State Teachers College; M.A., 1948, George Peabody College; Ph.D., 1959, Vanderbilt University. (1951-84)

Howard, Phillip, Professor, Music

B.S. in Music, 1938, Murray State College; M.M., 1940, American Conservatory of Music, Chicago; Ph.D., 1950, University of Iowa. (1951-84)

Howard, Wera Dross, Assistant Professor, Foreign Languages

B.S., 1950; M.A., 1953, University of Kiel, Germany; Graduate Study, Vanderbilt University. (1969-85)

Hunter, Frances G., Assistant Professor, Librarian

B.S., 1947, George Peabody College; M.A., 1965, Middle Tennessee State University; Graduate Study, George Peabody College. (1965-85)

Hyde, Ralph William, Professor, English

A.B., 1947, University of North Carolina; M.A., 1961; Ph.D., 1965, George Peabody College. (1961-79)

Ingram, Sam H., President

B.S.E., 1951, Bethel College; M.A., 1953, Memphis State College; Ed.D., 1959, University of Tennessee. (1979-1990)

Jack, Jean A., Associate Professor, Aerospace

B.A., 1938; M.A., 1939, University of Nebraska; Graduate Study, Oregon State College, Ohio State University, University of Tennessee. (1970-80)

Jackson, James W., Assistant to Vice President for Business and Finance B.S., 1943; M.A., 1954, Middle Tennessee State College. (1951-79)

Jackson, Nina, Assistant Professor, Nursing

R.N., 1944, Knoxville General Hospital; B.S.P.H.N., 1962, George Peabody College; M.A., 1965, Middle Tennessee State University. (1966-80)

James, Mary Jo, Director, Media Services, Learning Resources Center B.A., 1963, Oakland University; M.S.L.S., 1967, Wayne State University (1975-1990)

Jennings, Raymond Oakley, Associate Professor, Chemistry and Physics B.5., 1947, Middle Tennessee State College; M.A., 1951; Graduate Study, George Peabody College, (1962-85) Jennings, Thelma, Professor, History

B.S., 1953; M.A., 1962, Middle Tennessee State University; Ph.D., 1968, University of Tennessee. (1966-85)

Jones, Bertha, Assistant Professor, Home Economics

B.S., 1953, East Carolina College; M.Ed., 1955, University of North Carolina; Graduate Study, University of Maryland. (1968-73)

Keem, George, Professor, Elementary Education

B.S., 1947; M.S., 1952; Ed.D., 1962, Wayne State University. (1969-81)

Kerr, Willard A., Professor, Psychology; Department Chair

B.Ed., 1939, Southern Illinois University; M.S., 1941; Ph.D., 1942, Purdue University. (1967-79)

Kirksey, Howard G., Professor, Education; Vice President for Academic Affairs

A.B., 1934, Union University; M.A., 1937; Ph.D., 1950, George Peabody College. (1945-75)

Lindsey, Richard, Associate Professor, Youth Education and School Personnel Services

B.S., 1948; M.S., 1951, Indiana State College; Ed.D., 1962, George Peabody College. (1969-81)

MacLean, Dorothy E., Instructor, Librarian

B.S., 1953; M.A., 1971; Graduate Study, Middle Tennessee State University. (1976-83)

MacLean, Robert J., Dean of Student Services

A.B., 1936, State University of Iowa; M.A., 1961, George Washington University; Graduate Study, Florida State University. (1963-80)

Martin, James A., Professor, Psychology; Clinician, Director, Guidance and Counseling Center

A.B., 1935; M.Ā., 1942, University of Florida; Ed.D., 1958, George Peabody College. (1953-78)

Mast, John A., Assistant Professor, English

B.S., 1960; M.A., 1962, Appalachian State Teachers College. (1962-79)

McBroom, James, Associate Professor, Sociology, Anthropology, and Social Work

B.S., 1941, Auburn University; M.A., 1947, George Peabody College; Graduate Study, Vanderbilt University. (1966-85)

McComas, Betty B., Professor, Nursing; Department Chair

R.N., 1946, Norton Memorial Infirmary; B.S., 1962, Catherine Spaulding College; M.S., 1964, St. Louis University. (1965-1987)

McFerrin, Florence, Assistant Professor, Mathematics and Computer

A.B., 1936, Tennessee College for Women; M.A., 1961, Middle Tennessee State College; Ed.S., 1970, George Peabody College. (1965-78)

McMillion, Ovid M., Professor, Geography

A.B., 1930, Ohio University; M.A., 1934, George Peabody College; Ph.D., 1961, University of Maryland. (1966-75)

McNeill, Mary Frances Snell, Eighth Grade, Pittard Campus School B.S., 1930, Middle Tennessee State College; M.A., 1933, Columbia University. (1938-71)

Midgett, Elwin W., Professor, Business Education

B.S., 1934, Tennessee Polytechnic Institute; M.A., 1938, University of Kentucky. (1939-77)

Mills, Roy N., Associate Professor, Art

B.F.A., 1950, Minnesota School of Art; M.A., 1952, Western Reserve University; Graduate Study, Youngstown College. (1966-76)

Moore, Sarah, Assistant Professor, Librarian

B.S., 1931; B.S. in L.S., 1946, George Peabody College. (1955-74)

Moyers, Layman D., Professor, Youth Education and School Personnel Services

B.S., 1962, Carson-Newman College; M.S., 1963; Ed.D., 1965, University of Tennessee. (1965-80)

Murphy, Charles M., Professor, Health, Physical Education, Recreation, and Safety; Director of Athletics

B.S., 1938, Middle Tennessee State College; M.A., 1946, George Peabody College. (1947-81)

New, Earl H., Professor, Agriculture

B.S., 1930, Iowa State University; M.S., 1950, University of Idaho; Ph.D., 1961, Michigan State University. (1967-77)

Nichols, Jeanette, Assistant Professor, English

A.B., 1950, Montreat College; M.A., 1962; Ed.S., 1970, George Peabody College. (1966-84)

Norwood, Francis W., Instructor, Criminal Justice Administration B.S., 1940, Mississippi State University; M.P.A., 1974, Middle Tennessee State University, University of Tennessee. (1977-82)

Nunley, Joe Edwin, Professor, Youth Education and School Personnel Services; Director, Alumni Relations

B.S., 1947, Middle Tennessee State College; M.A., 1951, George Peabody College; M.Ed., 1961, University of Florida; Ed.D., 1965, University of Tennessee. (1961-187)

Ordoubadian, Reza, Professor, English

B.A., 1954, Teheran University; Graduate Study, Duke University, Vanderbilt University; M.A., 1965; Ph.D., 1968, Auburn University. (1962-1989)

Parchment, J. Gerald, Professor, Biology

B.S., 1944, Middle Tennessee State College; M.A., 1947, George Peabody College; Ph.D., 1961, Vanderbilt University. (1949)

Parchment, J. Gerald, Professor, Biology

B.S., 1944, Middle Tennessee State College; M.A., 1947, George Peabody College; Ph.D., 1961, Vanderbilt University. (1949-1989)

Parker, Chester, Associate Professor, Psychology

B.A., 1945; B.D., 1951, Butler University; M.A., 1968; Ed.D., 1971, Ball State University. (1971-87)

Parker, Hilary D., Associate Professor, Education

B.S., 1941, Middle Tennessee State College; M.A., 1946, George Peabody College; Graduate Study, Ohio State University, University of Tennessee. (1954-73)

Parks, Norman, Professor, Political Science

A.B., 1923, Abilene Christian College; M.A., 1930, George Peabody College; Ph.D., 1942, Vanderbilt University. (1953-74)

Parsons, Myla, Assistant Professor, Librarian

B.S., 1941, Middle Tennessee State College; B.S. in L.S., 1948, George Peabody College. (1962-74)

Patten, John A., Professor, Biology; Department Chair

A.B., 1940, Berea College; M.S., 1942, University of Kentucky; Ph.D., 1951, New York University. (1951-80)

Payne, Roberta S., Assistant Professor, Librarian

B.Ś., 1956, Austin Peay State College; M.A. in L.S., 1964, George Peabody College. (1962-76)

Phillips, Burns, Associate Professor, Mathematics and Computer Science

B.S., 1948, Middle Tennessee State College; M.A., 1949; Graduate Study, George Peabody College. (1957-83)

Poole, Finis W., Associate Professor, Psychology; Counselor, Guidance and Counseling Center

A.B., 1948; M.Ă., 1949, Highlands University; Graduate Study, George Peabody College. (1954-84) Porter, T. Coy, Professor, Foreigi Languages

B.A., 1944, Harding College; M.A., 1946; Ph.D., 1968, Vanderbilt University. (1964-85)

Pugh, E. Hixson, Purchasing Agent

B.S., 1950, University of Tennessee. (1965-87)

Raper, Elmer, Professor, Education

A.B., 1946, University of Chattanooga; M.S., 1950; Ed.D., 1957, University of Tennessee. (1957-74)

Read, Ida Dunaway, Assistant Professor, Librarian

A.B., 1945, Tennessee College for Women; M.A., 1959, Middle Tennessee State College. (1965-1987)

Riel, Francis J., Professor, Health, Physical Education, Recreation, and

A.B., 1939; M.S., 1941, University of Massachusetts; Ed.D., 1951, Boston University. (1949-77)

Roose, Robert S., Director, Technical Assistance B.S., 1942, Otterbein College. (1983-1990)

Rucker, Ellis S., Jr., Professor, Biology B.S., 1935, Middle Tennessee State College; M.A., 1938; Ph.D., 1946, George Peabody College. (1946-79)

Rucker, Nannie, First Grade, Pittard Campus School B.S., 1948; M.S., 1957, A & I State University. (1969-80)

Sakas, Joseph, Associate Professor, Youth Education and School Personnel Services

B.S., 1962; M.A., 1963, Austin Peay State University; Ed.D., 1967, George Peabody College. (1966-84)

Sanders, Rubye Taylor, Instructor, Music

Pupil of Fritz Schmitz, Kenneth Rose, Ward Belmont; Pupil of Eric Sorantin, Nashville Conservatory of Music; Pupil of Leon Sametini, Victor Kudgo and Leopold Auer; Chicago Musical College; Orchestra Conducting, Percy Granger; Teachers Certificate, Chicago Musical College, 1928. (1928-60)

Scales, Mary C., Associate Dean, Continuing Education and Public

B.S., 1961, Tennessee State University; M.Ed., 1967, Middle Tennessee State University. (1982-87)

Self, Helen H., Assistant Professor, Elementary and Special Education B.A., 1949, University of Alabama; M.Ed., 1962, Auburn University; Ed.D., 1969, University of Alabama. (1972-81)

Sloan, Eugene H., Professor, Business Administration; Director, Public Relations

LL.B., 1927; A.B., 1928, Cumberland University; M.A., 1939, George Peabody College; J.D., 1969, Samford University. (1945-74)

Smith, Helen, Associate Professor, Geography

A.B., 1937, University of Colorado; M.A., 1941, George Peabody College; Ph.D., 1958, Clark University. (1970-74)

Smith, Jesse L., Professor, Mathematics and Computer Science A.B., 1940, Mississippi College; M.A., 1949; Graduate Study, George Peabody College. (1954-78)

Smith, Rebecca L., Associate Professor, Librarian

B.S., 1949, David Lipscomb College; M.A., 1952, George Peabody College. (1969-1988)

Smotherman, Charlotte, Assistant Professor, Home Economics B.S., 1941, Tennessee Technological University; M.A., 1942, George Peabody College. (1966-1979)

Stancliff, Leon Donald, Associate Professor, Chemistry and Physics A.B., 1953, David Lipscomb College; M.A., 1961; Ed.S., 1976, Middle Tennessee State University. (1961-1988)

Taylor, Leonard V., Professor, Business Education

B.S., 1956, Indiana State Teachers College; M.S., 1952; Ed.D., 1960. Indiana University. (1965-76)

Terrell, R. Paul, Professor, Geography and Geology

B.S., 1937, Western Kentucky; M.A., 1941, George Peabody College; Ph.D., 1949, Clark University. (1969-80)

Todd, Fowler, I., Professor, Management and Marketing

B.S., 1940, Murray State Teachers College; M.A., 1956, George Peabody College; Ph.D., 1965, University of Illinois. (1965-83)

Tucker, Dorethe, Assistant Professor, Speech and Theatre

B.S., 1956, Middle Tennessee State College; One Year Study, American Academy of Dramatic Arts. (1956-81)

Tucker, Houston Clay, Professor, English; Dean, School of Liberal Arts B.S., 1939, United States Naval Academy; M.A., 1956, George Peabody College; Ph.D., 1960, Vanderbilt University. (1956-78)

Uselton, Horace Winfred, Professor, Chemistry and Physics

B.S., 1951, Tennessee Polytechnic Institute; M.A., 1952, University of Florida; Ph.D., 1962, University of Georgia. (1961-85)

Vaught, P. William, Professor, Management and Marketing B.S., 1957; M.S., 1958, Indiana State College; Ed.D., 1967, University of

Tennessee. (1961-1989)

Vickrey, Thomas L., Professor, Mathematics and Statistics B.S., 1952; M.A., 1960, University of Oklahoma; Ed.D., 1968, Oklahoma State University. (1969-1990)

Voorhies, Edwin S., Professor, Industrial Studies; Dean, School of Basic and Applied Sciences

B.S. in M.E, 1942, Georgia School of Technology; M.A., 1953, Middle Tennessee State College; Ed.D., 1965, University of Tennessee. (1957-85)

Ward, James L., Professor, Sociology

B.A., 1934; M.S., 1958, Henderson State College; Ed.D., 1968, University of Mississippi. (1971-75)

Wasson, Woodrow, Professor, Sociology, Anthropology, and Social Work

A.B., 1939; M.A., 1940, Vanderbilt University; B.D., 1942; Ph.D., 1947, University of Chicago; M.L.S., 1967, George Peabody College. (1969-80)

Whicker, Peggy Monfee, Fourth Grade, Pittard Campus School B.S., 1964; M.Ed., 1972, Middle Tennessee State University. (1970-1990)

Wilkinson, Virginia, Associate Professor, Librarian

B.S., 1938, Middle Tennessee State College; M.A. in L.S., 1952, George Peabody College. (1952-80)

Windham, William Thomas, Professor, History; Department Chair B.S., 1946, Illinois Institute of Technology; M.A., 1950; Ph.D., 1955, University of Alabama. (1955-1989)

Wiser, J. Eldred, Professor, Chemistry and Physics; Department Chair B.S., 1938, Middle Tennessee State College; M.A., 1940; Ph.D., 1947, George Peabody College. (1946-81)

Wood, Randall C., Associate Professor, Aerospace; Department Chair B.S., 1947, Middle Tennessee State College; M.A., 1949, George Peabody College; F.A.A. Instrument Flight Instructor, 1968. (1968-84)

Wright, Margaret, Associate Professor, Music A.B., 1938, Vanderbilt University; M.A., 1941, George Peabody College. (1946-77)

Yates, Frank H., Jr., Director, Institutional Research B.A., 1948, David Lipscomb College; M.A., 1950; Ed.D., 1960, George

Peabody College. (1973-1989)

# **Student Access to Educational Records**

# Definitions

Educational Records are those records, files, documents, and other materials which (1) contain information directly related to a student; and (2) are maintained by Middle Tennessee State University or by a person acting for the University. "Records" means information recorded in any medium, including, but not limited to, the following: handwriting, print, tapes, film, microfilm, and microfiche. Educational records do not include (1) personal notes, (2) records available only to law enforcement personnel, (3) employment records, (4) medical and psychiatric records (these are accessible by the student's physician).

A student is any person who is or has been enrolled at Middle Tennessee State University. An applicant who does not enroll or who is declared ineligible has no inherent right to inspect his or her file. Wherever "student" is used in reference to personal rights, an eligible parent of a dependent student has similar rights. This "eligible" parent is one who has satisfied Section 152 of the Internal Revenue Code of 1954 and who presents such proof to the custodian of the educational records. Normally this proof will be a certified copy of the parent's most recent Federal Income Tax Form.

Directory information includes the student's name, address, telephone listing, date and place of birth, major field of study, participation in officially-recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student. A student may request that such directory information not be released to anyone other than those persons defined as school officials. To do so, a Request for Non-Release of Directory Information must be signed in the Records Office, Cope Administration 106.

The request is valid through the end of the summer term of the academic year for which the request is made. In the event a student desires to rescind such a request prior to the expiration date, the student must come to the Records Office and sign a form to cancel the request.

Having access to an educational record means to be allowed to see the original record.

Release of Personally Identifiable Student Educational Records Middle Tennessee State University shall not permit access to, or the release of, any information in the educational records of any student that is personally identifiable, other than directory information, without the written consent of the student, to any party other than the following:

- MTSU officials and staff who have legitimate educational interests;
   officials of other schools in which the student seeks admission;
- appropriate persons in connection with a student's application for, or receipt of, financial aid;
- federal or state officials as defined in paragraph 99.37 of the Family Educational Rights and Privacy Act of 1974;
- 5. state and local officials authorized by state statute;
- organizations conducting studies for, or on the behalf of, MTSU for the purpose of assisting in accomplishing the University's stated goals, when such information will be used only by such organizations and subsequently destroyed when no longer needed for the intended purpose;

- 7. accrediting organizations, to carry out their functions;
- 8. parents of a dependent student as defined in section 152 of the Internal Revenue Code of 1954 (Written consent may be allowed from either of these separated or divorced parents subject to any agreement between the parents or court order. In the case of a student whose legal guardian is an institution, a party independent of the institution, appointed under state and local law to give parental consent, may be allowed to do so.);
  - in compliance with judicial order or subpoena, provided that the student is notified in advance of the compliance; or
- appropriate persons in connection with an emergency if such knowledge is necessary to protect the health or safety of a student or other persons.

NOTE: With the exception of MTSU officials and staff, who have been determined by the University to have legitimate educational interests, all individuals and agencies who have requested or obtained access to a student's record (other than directory information) will be noted in a record which is kept with each student's Educational Record. A request must be in writing stating the purpose of the request. This record will also indicate specifically the legitimate interest that the persons or agency had in obtaining the information.

# **Procedures for Accessing Educational Records**

The student requests the custodian to allow him or her to inspect the educational records. The student may ask for an explanation and/or a copy of the record. (The price of copies shall not exceed the cost of duplicating the record.) After consultation with the custodian, errors may be corrected at that time by the custodian. If there is a disagreement between the student and the custodian as to the correctness of the data contained in the record, the student may submit a request for a formal hearing. The request and the formal challenge to the content of the records must be presented in writing to the chair of the University Appeals Committee. The chair shall call a meeting no later than forty-five days after receipt of the written appeal and challenge. The committee will allow the student to present evidence to substantiate appeal and shall render a written decision to the student within forty-five days after the meeting.

**NOTE:** This procedure does not provide for a hearing to contest an academic grade.

# **Exclusions**

Right of access does not include

- 1. financial records of parents or any information therein;
- confidential letters and statements of recommendation which were placed in the educational record of a student prior to January 1, 1975;
- records to which access has been waived by a student. (This applies only if a student, upon request, is notified of the names of all persons making confidential recommendations and if such recommendations are used solely for the purpose they were intended.)

# **Destruction of Educational Records**

Educational records may be destroyed except that a student shall be granted access prior to destruction if such is requested.

# **Informing Students**

MTSU informs its students of the policy governing privacy rights of students' educational records by publishing the policy in the University Catalog. A listing of the types of records and related information follows.

# **Educational Records at MTSU**

Type of Educational Record	Information in Record	Persons with Access	Custodian Who Reviews/ Expunges Record
Academic Record	Courses, grades, degrees, entrance examination scores	Faculty/staff with official need	Director of Records
Locator Information	Personal address, telephone no., class schedule	Faculty/staff with official need	Director of Records
"Hold" Lists	Information concerning non-release of records	Faculty/staff with official need	Director of Records
Withdrawal Records	Demographic; reason for withdrawal	Faculty/staff with official need	Director of Records
Student Folder (Undergraduate)	Application for admission, receipt for admission fee, high school transcript, previous college transcript, general correspondence, ACT & GED scores	Faculty/staff with official need	Director of Records
Student Folder (Graduate)	Application for admission, receipt for admission fee, previous college transcripts, general correspondence, references, test scores (Miller's Analogy, Cooperative English, GRE, ACTSB, GMAT, TOEFL)	Faculty/staff with official need	Dean of College of Graduate Studies
Application to Upper Division Form	Name, degree, major, minor	Faculty/staff with official need	Director of Records
Teacher Reports of Incomplete, Change of Grade Forms	Grades for particular courses	Faculty/staff with official need	Director of Records
Grade Sheets	Students in each class and final grade	Faculty/staff with official need	Director of Records
Drop/Add Forms	Class change data	Faculty/staff with official need	Director of Records
Change of Major Forms	Major change, advisor's name	Faculty/staff with official need	Director of Records
Veteran's Administration Files	Enrollment data, dates of attendance	Staff with official need	Director of Records
Change of Name, Address, Telephone Number Form	Name, address, telephone number changes	Faculty/staff with official need	Director of Records
Transcripts from Previous Institutions	Courses and grades	Faculty/staff with official need	Director of Records
Test Scores (ACT & GED)	Scores on tests required for admission	Faculty/staff with official need	Director of Admissions
Application for Admission	Demographic	Faculty/staff with official need	Director of Admissions
Residency	Residency classification and	Faculty/staff with official need	Director of Admissions
Financial Statement (Foreign)	information  Information concerning student's	Faculty/staff with official need	Director of International Student Services
There statement (Foreign)	finances	Tacony, san min onicia neso	
Education Experiences Form (Foreign)	Student's previous schooling	Faculty/staff with official need	Director of International Student Services
Form I-20 (Foreign)	Eligibility certificates for foreign students	Faculty/staff with official need	Director of International Student Services
Resumes and References	Personal data; personal recommendations	Faculty/staff with official need	Placement Officer
Discipline	Violations and penalties	Personnel in Dean of Students' Office	Dean of Students
Counseling Record	Demographic and counseling summary	Individual Student	Director of Guidance and Counseling Cente
Payrolls	Payments, withholdings	Payroll clerks, office supervisors	Business Manager
Loans	Amount borrowed, repayments, correspondence	Loan supervisor and clerks in Loan Office	Business Manager
Student Receivables	Amounts due from students for various reasons, i.e., rents parking violations, fee errors	Business Office staff	Business Manager
Dishonored Checks	Amounts of checks, correspondence, etc.	Business Office staff	Business Manager
Student Deposits	Deposit amounts, date deposited, purpose, etc.	Business Office staff	Business Manager
Student Registration Records (Payments)	Fees paid, type, etc.	Business Office staff	Business Manager
Payroll	Number of hours worked and rate of pay	Maintenance Office personnel	Director of Physical Plant
Ohio Valley Conference Eligibility List	Student's academic standing for eligibility to participate in intercollegiate athletics	Staff	Athletic Director

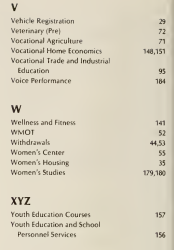
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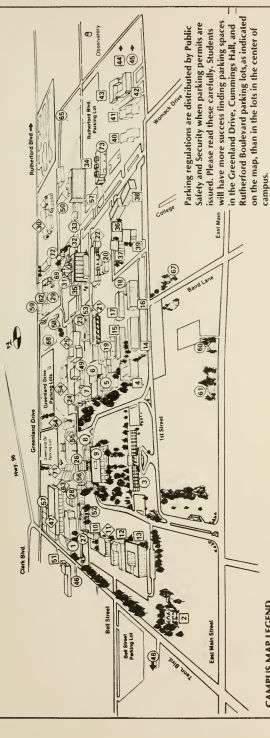
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# Middle Tennessee State University



# CAMPUS MAP LEGEND

- 1. Alumni Memorial Gym (A.M.G.) 2. President's Home
- 3. Cope Administration Building (C.A.B.)
  - 5. Wiser-Patten Science Hall (W.P.S.) 4. Smith Hall
    - - 6. Todd Library (LIB.) 7. Jones Hall (J.H.)
- 8. Kirksey Old Main (K.O.M.) 9. Peck Hall (P.H.)
- 10. Rutledge Hall
- 11. James Union Building (J.U.B.) 12. Lyon, Mary, McHenry Hall
- 13. Monohan, Reynolds, Schardt Hall 14. Sims Hall
- 15. Beasley Hall
  16. Judd Hall
  17. Gravy Hall
  18. Woodmore Cafeteria
  19. Davis Science Building (D.S.B.)

- 21. Keathley University Center (K.U.C.) 20. Bragg Graphic Arts (B.G.A.)
  - 22. Learning Resources Center (L.R.C.) 23. Forrest Hall (F.H.)
    - 25. Boutwell Dramatic Arts (B.D.A.) 26. Heating Plant 24. Saunders Fine Arts (5.F.A.)
- 27. Voorhies Industrial Studies Complex (V.I.S.)
  - 28. Pool 29. Maintenance Office Building
- 30. Tennessee Livestock Center (TLC.) 31. Art Barn (A.B.) 32. Stark Agriculture Center (S.AG.)
  - 33. McFarland Health Services
  - 34. Cummings Hall
- 35. Corlew Hall 36. Felder Hall

- 51. Ellington Human Sciences Annex (E.H.S.A.) 45. Child Development Center (D.C.C.) 46. Ellington Human Sciences (E.H.S.) 49. Wright Music Building (W.M.B.) 47. Murphy Athletic Center (M.C.) 48. Pittard Campus School (P.C.S.) 50. Vocational Agriculture (V.A.) 44. Family Student Apartments 42. Abernathy Hall 41. Nicks Hall 43. Ezell Hall
  - 52. Alumni Center (ALUM) 53. ROTC Annex (R.O.T.X.)
- 55. Horace Jones Field/Floyd Stadium 56. Business Building (BUS.) 57. Tennis Courts 54. Smith Baseball Field

39. Clement Hall 40. Deere Hall

- 60. Vaughn House (Criminal Justice Center/ 58. Chilling Plant 59. Maintenance Complex
- Center for Historic Preservation) (V.H.) 61. Haynes House (H.H.)
  - 62. Public Safety and Security
    - 63. Blue Raider Room 64. President's Box
- 65. Highway Safety Instructional Facility
  - 68. MTSU Band Marching Area 67. office space
- 69. Art Barn Annex (A.B.A.) 70. Greenhouse
  - 72. Old Horse Barn 71. Picnic Pavilion
- 73. Mass Communication Building (COMM)



# FALL'92 SCHEDULE BOOK

# Suportant Memo: for Priority Registration Make appointment with advisor. Refer to class schedule for times and days classes are П Complete trial schedule including alternate sections. Refer to class schedule book for your day and time to report -Report to the Scheduling Center at assigned time with Personal Data Form (PDF), trial schedule, and picture Check TV monitors for available classes and adjust schedule Present Personal Data Form (PDF), trial schedule, and picture identification for entry into the Scheduling Center Present trial schedule to scheduling assistant for input of Check schedule printout handed to you by scheduling Read in detail the information sheet concerning deadlines for fee payment and confirmation handed to you as you leave the Scheduling Center. This information is also

Center. What if I do not participate in Priority Registration? See page 2.

Mail fee payment or confirmation of attendance by deadline specified on information sheet to avoid lines at Murphy

contained in this schedule book.

 $\Box$ 



# **AUGUST**

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30	31 L	ast day he Busi	to pay f ness Off	ees in p	ses begi erson a	n August 28 t

# SEPTEMBER

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# **OCTOBER**

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# NOVEMBER

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# **DECEMBER**

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27	28	29	30	31		

# **Important Dates for Fall Semester 1992 Course Selection and Fee Payment**

April 6-24	Priority Registration course selection for currently-enrolled students, 9 a.m6 p.m., Monday-Thursday; 9 a.m4 p.m. Friday, JUB 123. Refer to page 7 for YOUR time.	August 27	Course selection and payment for return- ees who did not register in April and for those whose schedules were deleted, 9 a.m6 p.m., Murphy Center. See page 8.
July 1-15	Teacher, TBR, and MTSU employee	August 28	Classes begin
	dependent discount forms must be turned in at the Business Office, Cope Administration Building 103. Signatures on teacher dependent discounts forms should not be	August 28	Late registration-drop/add (late fee charged). Registration fees must be paid or schedule will be deleted, 9 a.m4 p.m., JUB
	obtained before July 1, 1992.	August 31	Late registration-drop/add (late fee
July 1-2	CUSTOMS Orientation and New Student Priority Registration for freshmen		charged). Registration fees must be paid or schedule will be deleted, 9 a.m6 p.m., JUB
July 7-8	CUSTOMS Orientation and New Student	August 28	Drop/add (fee charged), 9 a.m4 p.m., JUB
July 9-10	Priority Registration for freshmen  CUSTOMS Orientation and New Student	August 31; Sept. 1,2	Drop/add (fee charged), 9 a.m6 p.m., JUB
July 5-10	Priority Registration for freshmen	Sept. 2	Last day to add a class
July 13-14	CUSTOMS Orientation and New Student	Sept. 7	Labor Day Holiday - no classes
	Priority Registration for freshmen	Sept. 10	Deadline to file intent to graduate for
July 16-17	CUSTOMS Orientation and New Student Priority Registration for freshmen	·	December 1992 Undergraduates - Cope Building 102
July 24	CUSTOMS Orientation and New Student		Graduates - Cope Building 114
August 1-5	Priority Registration for transfer students Student's Statement of Account/Class		75% refund deadline. Last day for students to withdraw from the University or drop to part-time and receive a 75% refund
	Schedule mailed to student's permanent address	Sept. 24	Last day to drop without a grade
		Зера. 24	25% refund deadline. Last day for students
August 3	CUSTOMS Orientation and New Student Priority Registration for transfer students		to withdraw from the University or drop to part-time and receive a 25% refund
August 6-18	Fee payment by mail. Mailed in payments must be postmarked by August 18.	Oct. 5	Last day to submit application for compre- hensive exams for Doctor of Arts program
August 6-20	Fee payment in person, 8 a.m4 p.m, Cashier Windows, Business Office or mailing at	Oct. 12-16	Mid-semester examinations
	Campus Post Office	Oct. 22	Last day to drop with a "W"
August 24-25	Fee payment for priority registrants who did not pay by August 20. Drop/add (no fee	Oct. 26	Written Doctor of Arts comprehensive exams to begin
	charged) for priority registrants, 9 a.m6 p.m., Murphy Center. See page 8.	Oct. 30	Last day for filing theses and dissertations in Graduate Office for December graduation
August 25	Course schedules deleted for priority registrants who did not pay by 6 p.m.	Nov. 7	Written Master's and Specialist's compre-
	100% refund deadline. Last day for students to withdraw from the University and	N 26 20	hensive exams begin
	receive a 100% refund.	Nov. 26-28	Thanksgiving Holidays
August 26	Course selection and payment for new and re-enrolling students, 9 a.m6 p.m.,	Dec. 11	Last day for graduate students to remove "I" grades for those who plan to be graduated in December
	Murphy Center. See page 8.	Dec. 12-18	Final examinations
August 26-27	PC 191 (public higher education employees) and state employee fee waiver	Dec. 19	Commencement
	participants register at scheduled time. See page 8. Late registration fee will be assessed	Jan. 8	Spring Semester 1993 classes begin
	after this date.		

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# What if I do not participate in Priority Registration?

- New undergraduate students will be invited to CUSTOMS sessions during Summer for orientation, advising, and course selection.
- 2. **Former students** (not enrolled Spring '92) readmitted for Fall '92 will receive registration clearance from Admissions and can select classes as indicated in that material.
- 3. **Current students** enrolled for Spring '92 who do not participate in Priority Registration for Fall '92 may select classes at Murphy Center on August 27.

In general, you have a better chance of getting the classes you want during Priority Registration rather than later.

# YOUR Guide to the MTSU Fall '92 Schedule Book

Now that we have **Priority Registration** (which allows enrolled students to select classes early but pay later) as well as registration just before the semester begins and also late registration, your deadline for paying fees depends on when you choose your classes. If you receive any kind of financial aid or if your fees are paid by someone else (for example, your employer, a governmental agency, or through a graduate assistantship), the fee deadline is also your deadline for checking to make sure your aid, loan, scholarship, or payment arrangement is in order (referred to as **financial aid confirmation** in the instructions in this schedule book). **If you don't meet the deadline that corresponds to the time you selected classes, your class schedule will be deleted from the computer.** To avoid disappointment and frustration, use the following to look up the information you need:

# When can I pick the classes I want to take next Fall?

See page 7 for a chart showing the dates for Priority Registration. This is the same time you'll be selecting classes for Intersession and/or Summer sessions.

# How do I actually select classes for Fall?

See page 6 for "Academic Advising" and "Registering for Classes."

Trial Schedules are at the back of this booklet or in departmental offices.

# When and how do I pay my fees?

See page 9 for "Payment of Fees" and "Fee Payment/Financial Aid Confirmation Options."

# How much will it cost to register?

See page 10 for "Registration and Other Fees."

# What if I have financial aid or if someone else is paying my fees?

See pages 9 and 11 for "Fee Payment/Financial Aid Confirmation Options," "Financial Aid/Loans," and "Third Party Sponsorship of Fees."

# I am a new student. When do I register?

New undergraduate students participate in CUSTOMS Orientation and will register during New Student Priority Registration at that time. If you don't come through CUSTOMS, you will register at Murphy Center on August 26, and the availability of classes will be greatly reduced.

# Where can I go if I have questions not answered in this book about

- ▶ which courses to take? Your academic advisor.
- ▶ how to select classes? Scheduling Center, JUB 123.
- ▶ financial aid? Financial Aid Office, Cope Administration Bldg. 212.
- ▶ fees? Business Office, Cope Administration Bldg. 103.
- who my advisor is? Report to the departmental office of your major if you do not have an advisor.

# Priority Registration April 6-24, 1992

# ONE STOP and you're all set!

See your advisor for help BEFORE you plan your schedule. You can select classes for intersession, summer, and fall during your Priority Registration visit. Select your classes while the choice is good!

Fees are not due until just before the semester starts!

# **Directory for Information**

# Schedule of Classes Code Abbreviations

# **Class Meeting Days**

M - Monday T - Tuesday W - Wednesday R - Thursday

F - Friday S - Saturday

·TR - Tuesday/Thursday

# Graduating seniors and graduate students, please note:

To graduate in December 1992, intents to graduate must be submitted by **September 10, 1992.** 

# MTSU and TSU Educational Consortium

Middle Tennessee State University and Tennessee State University have joined in an educational consortium to provide cross-registration opportunities for undergraduate students enrolled at each institution. MTSU students desirous of registering for TSU courses should follow the procedures below.

- Obtain an "Agreement for Admission and Registration Form" from MTSU Admissions Office, Cope Administration Building 208.
- 2. Complete top of form.
- Have appropriate personnel certify accuracy of data on form.
- 4. Register at MTSU for MTSU courses; pay fees.
- Present form to Admissions and Records personnel at TSU.
- Register for courses at TSU, and present MTSU receipt; pay additional fees to TSU if any.

The two consortium advisors or appropriate members of their staffs will provide information to ease in the transition and registration between institutions.

# Tennessee State University:

Admissions Office Administration Building 103 Tennessee State University John Merritt Blvd. Nashville, TN 37203 (615) 320-3420

# Middle Tennessee State University

Admissions Office Cope Administration Building 208 Middle Tennessee State University Murfreesboro, TN 37132 (615) 898-2111

# How Are Appointment Times Determined?

Since all students cannot register at the same time, it is necessary to establish priorities in the assignment of registration times. Appointment times for Priority Registration are based on the number of cumulative hours earned. Since selection of classes occurs before the end of the semester, appointment times do not reflect hours attempted during the current semester. After Priority Registration, assignments will be made alphabetically.

Registration appointment times cannot be based on the need to work because such a large number of students do work.

# **Enrolling at MTSU**

Becoming a student is a four-step process:

- 1. admission or readmission
- 2. academic advising
- 3. registering for classes
- 4. payment of fees

Details of each step follow.

# Admission or Re-Admission

STUDENTS IN RESIDENCE during the Spring Semester, 1992, will be mailed a PERSONAL DATA FORM (PDF) for registration for the fall academic term.

FORMER STUDENTS who were not in attendance during the Spring Semester, 1992, must complete a re-enrollment form. Specific information concerning selection of classes will be mailed to those students re-enrolling Fall Semester 1902

ALL NEW STUDENTS, including part-time students, must complete their admissions credentials and be accepted for admission. Students wishing to enter the Fall Semester may participate in either one of the summer orientation/registration programs or complete registration on August 26. General information and registration materials will be mailed to all accepted students during the summer. Acceptance of applications will continue through registration, but large numbers of last minute applications will cause processing delays.

# To better serve you...

It is important that the Admissions Office personnel have sufficient time to process your application for admission to the University; therefore, persons applying for admission on August 24, 1992, or after may be delayed in registering for classes.

All first-time degree-seeking freshmen under age 21 must present official ACT scores prior to admission. The ACT examination is available on the MTSU campus by contacting the Guidance and Counseling Center, Keathley University Center 329, or by calling 898-2670. Additionally, all freshmen scoring 18 or below on the Enhanced ACT composite, first-time freshmen who are 21 years of age or older on August 28, or transfer students 20 years of age or under without previous English or math course work will be required to participate in an additional testing program prior to registration. This additional testing program will help in course placement and may result in requiring some students to enroll in developmental courses as additions to their degree programs.

Students admitted with high school unit deficiencies must be advised by an academic advisor and must register to take appropriate course(s) upon enrollment to remove deficiencies.

Questions concerning residency should be directed to the Admissions Office in Cope Administration Building 208 prior to going to the Scheduling Center in the James Union Building or Murphy Center.

# **Academic Advising**

Students enrolled during the Spring Semester, 1992, will have an opportunity to consult their advisors prior to registration. New students will be assigned advisors who will help in the selection of classes during orientation.

A completed Trial Schedule must be presented in order to enter registration, either at the Scheduling Center or Murphy Center. Copies are available in this booklet and in departmental offices. Advisors are not required to sign the Trial Schedule; however, it is strongly suggested that all students obtain their advice before scheduling classes. Advisor's signatures are required when scheduling Developmental Studies classes.

# **Registering for Classes**

A Personal Data Form will be mailed to all currentlyenrolled students before Priority Registration. Refer to your total hours earned and the chart on page 7 in this booklet to determine your date and time to register. If you do not receive a PDF before Priority Registration, come by the Scheduling Center to have one printed. You cannot select classes if a department has placed a hold on your registration. Be sure to resolve that obligation before coming to the Scheduling Center. Students who owe any money to the University must clear all debts before registration will be allowed.

# Course Selection Procedures for Priority Registration in April— Scheduling Center, James Union Building See facing page for your assigned time

- After completing Trial Schedule, proceed to the Scheduling Center, James Union Building 123, on your date and time for registration.
- Check the TV monitors outside the Scheduling Center for available classes. Adjust your schedule if necessary before entering.
- Present Trial Schedule, Personal Data Form (PDF), and picture identification to enter Scheduling Center.
- Present Trial Schedule to scheduling assistant to input your classes.

# Priority Registration Schedule - Summer/Fall 1992

Refer to your Student Personal Data Form (PDF) for your hours earned; then determine date and time from this chart

Open for registration April 6-24; Hours: Monday-Thursday 9:00 a.m.-6:00 p.m.; Friday 9:00 a.m.-4:00 p.m. Scheduling Center, James Union Building 123, (615) 898-5800

Undergraduate Tues, April 14	59.0-59.9	58.0-58.9	57.0-57.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96.0-36.9	55.0-55.9	54.0-54.9	53.0-53.9		52.0-52.9	Undergraduate Fri., April 24	0 hrs O-P	0 hrs Q-R 0 hrs S	0 hrs T-U 0 hrs V-Z	0 hrs A-B 0 hrs C-D	0 hrs E-F 0 hrs G-H	0 hrs I-K	- F-14	CLOSED	CLOSED	
Undergraduate Mon., April 13	6.89-0.79	6.99-0.99	62.0-62.9	0.00	04.0-04.9	63.0-63.9	62.0-62.9	61.0-61.9		6.09-0.09	Undergraduate Thur., April 23	15.0-15.9	14.0-14.9	13.0-13.9	12.0-12.9	10.0-11.9	00 00	7.0- 8.9	6.0- 6.9	1.0- 3.9	
Undergraduate Fri., April 10	74.0-74.9	73.0-73.9	72.0-72.9	072	6.17-0.17	70.0-70.9	6.69-0.69	CLOSED	CLOSED	CLOSED	Undergraduate Wed., April 22	23.0-23.9	22.0-22.9	21.0-21.9	20.0-20.9	19.0-19.9	180	0.01	17.0-17.9	16.0-16.9	
Undergraduate Thur., April 9	82.0-82.9	81.0-81.9	80.0-80.9	000	73.0-73.3	78.0-78.9	9.77-0.77	76.0-76.9		75.0-75.9	Undergraduate Tues., April 21	28.0-28.9 A-L	28.0-28.9 M-Z	27.0-27.9 A-L	27.0-27.9 M-Z	26.0-26.9 A-L	260360447	7-141 6:07-0:07	25.0-25.9	24.0-24.9	
Undergraduate Wed., April 8	97.0-97.9	95.0-95.9	93.0-93.9	92.0-92.9	90.0-90.9	89.0-89.9	87.0-87.9	86.0-86.9 85.0-85.9	84.0-84.9	83.0-83.9	Undergraduate Mon., April 20	32.0-32.9 A-L	32.0-32.9 M-Z	31.0-31.9 A-L	31.0-31.9 M-Z	30.0-30.9 A-L	30 0 30 0 44 7	Z-101 C:0C-0:0C	29.0-29.9 A-L	29.0-29.9 M-Z	
Undergraduate Tues., April 7	115.0-116.9	111.0-112.9	108.0-108.9	107.0-107.9	105.0-105.9	104.0-104.9	102.0-102.9	101.0-101.9 100.0-100.9	99.0- 99.9	6:86 -0:86	Undergraduate Fri., April 17	35.0-35.9 A-L	35.0-35.9 M-Z	34.0-34.9 A-L	34.0-34.9 M-Z	33.0-33.9 A-L	33 0-33 0 M-7	7-11 0:00-0:00	CLOSED	CLOSED	
Undergraduate Mon., April 6	0.00	150.0-159.9	140.0-144.9	135.0-139.9	130.0-131.9	128.0-129.9	124.0-125.9	122.0-123.9 120.0-121.9	118.0-119.9	117.0-117.9	Undergraduate Thur., April 16	43.0-43.9	42.0-42.9	41.0-41.9	40.0-40.9	39.0-39.9	38 0-38 0	2000	37.0-37.9	36.0-36.9	
Graduate Mon., April 6	Doctoral Ouer 30	20.0-29.9	1.0-9.9	0							Undergraduate Wed., April 15	51.0-51.9	50.0-50.9	49.0-49.9	48.0-48.9	47.0-47.9	46.0.46.9		45.0-45.9	44.0-44.9	
Regis. Times	9:00 a.m.	10:00 a.m.	11:00 a.m.	11:30 a.m.	1:30 p.m.	2:30 p.m.	3:00 p.m.	3:30 p.m. 4:00 p.m.	4:30 p.m.	5:00 p.m.	Regis. Times	9:00 a.m.	9:30 a.m. 10:00 a.m.	11:00 a.m.	1:00 p.m.	1:30 p.m. 2:00 p.m.	2:30 p.m.	3:30 p.m.	4:00 p.m.	5:00 p.m.	

KEY: Doctoral - All doctoral programs; Graduate includes Masters, Specialists, Special Grad; CLOSED = Office is closed

is strongly discouraged.

EXPLANATION: Since all students cannot register at the same time, it is necessary to establish priorities in the assignment of registration times. Registration appointment times for Priority Registration are Students are encouraged not to get into the registration line until their scheduled times. Students may register anytime after their scheduled time during Priority Registration. Also, missing class to register based on the number of cumulative hours earned. Since registration occurs before the end of the semester, appointment times do not reflect hours attempted during the current semester.

- After selection of courses, you will receive a copy of your schedule. Please check it carefully.
- In early August, your Statement of Account/Class Schedule will be mailed to your permanent address. Contact the Business Office if you do not receive your fee statement by August 7, 1992. (Please see detailed payment instructions following this section.)
- Currently-enrolled students who for some reason do not register during the Priority Registration periods may register August 27, 1992.
- Students who pre-registered during the April or New Student Registrations may drop/add on August 24 or 25 according to the sequence below.
- Students who selected classes but have not paid fees or confirmed financial aid may do so on August 24 or 25 according to the sequence below. Course schedules will be deleted for all those not paid or confirmed by 6 p.m. on August 25.

# Priority Registrants Drop/Add and Pay Fees Murphy Center

August 24	Fee Payment-Drop/Add August 25
9:00 a.m V	9:00 a.m I
9:30 a.m W	9:30 a.m J
10:00 a.m XYZ	10:00 a.m K
10:30 a.m Aa-Al	10:30 a.m L
11:00 a.m Am-Az	11:00 a.m Ma-Ml
11:30 a.m Ba-Bl	11:30 a.m Mm-Mz
12:00 p.m Bm-Bz	12:00 p.m N
12:30 p.m Ca-Cl	12:30 p.m O
1:00 p.m Cm-Cz	1:00 p.m P-Q
1:30 p.m D	1:30 p.m R
2:00 p.m E	2:00 p.m Sa-Sl
2:30 p.m F	2:30 p.m Sm-Sz
3:00 p.m G	3:00 p.m Ta-Tl
3:30 p.m Ha-Hl	3:30 p.m Tm-Tz
4:00 p.m Hm-Hz	4:00 p.m U

# Registration, August 26 and 27, Murphy Center

If you have not previously registered for the Fall 1992 semester or if you did not pay your fees or confirm your financial aid and your schedule was deleted, you may register at Murphy Center from 9 a.m. to 6 p.m., on August 26 or 27, 1992, according to the sequence below. Fees must be paid that day. Enter Murphy Center on the track level. Present your Personal Data Form (PDF) to registration personnel to begin registration. The Personal Data Form (PDF), picture identification, and Trial Schedule will be required.

# Murphy Center Registration, Alphabetical Sequence

New Students	Returning Students
August 26	August 27
August 20	August 27
9:00 a.m V-W	9:00 a.m V-W
9:30 a.m XYZ	9:30 a.m XYZ
10:00 a.m A	10:00 a.m A
10:30 a.m B	10:30 a.m B
11:00 a.m C	11:00 a.m C
11:30 a.m D-E	11:30 a.m D-E
12:00 p.m F-G	12:00 p.m F-G
12:30 p.m H-I	12:30 p.m H-I
1:00 p.m J-K	1:00 p.m J-K
1:30 p.m L	1:30 p.m L
2:00 p.m M-N	2:00 p.m M-N
2:30 p.m O-P	2:30 p.m O-P
3:00 p.m Q-R	3:00 p.m Q-R
3:30 p.m S	3:30 p.m S
4:00 p.m T-U	4:00 p.m T-U

Students who cannot come at their scheduled times may come anytime after their assigned times until the 6 p.m. closing.

# Late Registration Procedures— August 28 and 31, James Union Building

Students who do not register by August 27 may register August 28 or 31 in the James Union Building. Fees will be immediately payable. A late fee will be charged.

# Notes:

- All students must have a permanent ID card. Students who have received one previously must have it validated. All new students must have an ID card made and validated. Validation stickers will be issued at Murphy Center on August 24-27. At times other than those days, ID cards and validation stickers will be issued at the Public Safety and Security Office. There is a charge for replacing lost IDs.
- 2. All motor vehicles operated on the campus of MTSU must be registered annually with Public Safety and Security and display a current valid permit. The vehicle registration fee is \$5.00. Parking permits will be sold on August 24-27 at Murphy Center. At times other than those days, permits will be sold at the Public Safety and Security Office. For more information or clarification, refer to Traffic and Parking Regulations. Permits are valid through August 1993.
- The date and time of registration is based on hours earned. This policy is strictly enforced. A student may register at any time after the scheduled time during Priority Registration; however, early registration will not be allowed.
- 4. All male citizens of the United States of America born in 1960 or thereafter must have completed Selective Service registration prior to registering for classes at MTSU. As a part of the registration process, male citizens of the USA will be asked to confirm whether or not they have registered or are exempt.

# **Payment of Fees**

For Priority and CUSTOMS Registrants:
Early Fee Payment Deadline: August 20, 1992
(Mail-in payments MUST be postmarked by August 18, 1992.)
Final Fee Payment Deadline: August 24-25, 1992, at Murphy Center

Students who pre-register for Fall 1992 will receive their Statements of Account/Class Schedules at their permanent addresses the first week in August 1992. If you have not received your bill by August 7, contact the Bursar's Office at (615) 898-2761.

The Statement of Account should be reviewed carefully to make sure all information is correct. Any changes after the billing date on the statement will change the current balance due.

Students who pre-registered should pay fees in person at the Business Office August 6-20, 1992, or by mail August 6-18, 1992. Letters must be postmarked no later than August 18, 1992.

Students who do not pay their fees before August 20 may pay them on August 24 or 25, 1992, at Murphy Center. If the fees are not paid in full by 6 p.m. on August 25, that student's schedule will be deleted from the computer. That means that if you want to take classes, you have to start the process of selecting courses all over again. The classes selected during Priority Registration will not be reinstated.

Students whose fees are paid in full by financial aid must confirm their registration in person at the Business Office by August 20, 1992, or by mail before August 18, 1992, or at Murphy Center on August 24 or 25. If this is not done, their schedules also will be deleted from the computer.

# Fee Payment/Financial Aid Confirmation Options

- In person August 6-20, 1992. Fees may be paid or registration confirmed in person by bringing BOTH copies of the Statement of Account/Class Schedule to the Business Office Windows in the Cope Administration Building. Office hours are 8:00 a.m. to 4:00 p.m. weekdays (until 6:30 p.m. on Tuesdays).
- 2. Mail-in payment August 6-18, 1992. Payment for the exact amount of fees must be accompanied by the Business Office Copy of the statement and a completed Payment By Mail Form. If you pay by credit card, sign and return the Credit Card Authorization. To confirm your registration by mail, sign the registration confirmation statement on the bottom of the completed payment-by-mail form. You may send through campus mail by taking to the campus post office in Keathley

University Center. From off-campus, mail to
The Business Office
Middle Tennessee State University
Murfreesboro, TN 37132

Payments and confirmations should be mailed in time to be postmarked on or before August 18, 1992.

Murphy Athletic Center (MC), August 24 and 25, 1992.
 For those students who for some reason cannot, or choose not to, utilize one of the above early feepayment options, the Business Office will collect fees at Murphy Center (Auxiliary Gyms 1 and 2) on Monday, August 24, and Tuesday, August 25, 1992.

Students should refer to page 8 in this booklet for the specific time they have been assigned to pay registration fees. Students must bring BOTH copies of their Statement of Account/Class Schedule and Fee Payment Form with them to pay registration fees. The account balance must be paid in full at this time.

Students MUST come to Murphy Center on the fee payment date to pay fees and complete registration IF:

- Fees are paid in full by financial aid, third party, or scholarship and registration was not confirmed by mail or at the Business Office during early fee payment. This includes graduate assistantships.
- b. Loan or scholarship checks must be used to pay fees.
- c. Credits for third party, scholarship, employee fee discounts, etc. did not appear on the Statement of Account/Class Schedule. Bring authorization form to the third party clerk at Murphy Center.
- d. Fees were not paid during the early fee payment period.

# **Payment Methods**

- Personal check or money order. Checks should be made payable to Middle Tennessee State University and include the student's social security number on the face of the check.
- Visa or Mastercard. The credit card authorization form enclosed with the student's Statement of Account must be completed and returned with the student's bill. Credit cards should not be enclosed.

- 3. Cash. Cash can be taken only at the Business Office in the Cope Administration Building. Do not mail cash.
- 4. Financial Aid Credits. If fees are paid in full by financial aid, follow the same schedule and deadlines as for fee payment. Your registration must be confirmed by the Business Office by the fee payment deadline or your class schedule will be deleted.
- 5. Loan Checks, Stafford (GSL), Perkins, or MTSU Loans. If loan checks must be used to pay fees, you must come to Murphy Center at your scheduled time on August 24 or 25, 1992, to pay fees.

# **Registration and Other Fees**

NOTICE: The fee amounts listed below are the 1991-92 academic year fees. An increase is expected for the 1992-93 academic year. Final, actual fees will be published when approved by the Tennessee Board of Regents (usually around July 1). The bill you receive in August will reflect the new 1992-93 fees.

Student Registration Fees		Full-Time Maximum
In-state Resident Undergraduate Graduate	\$ 62.00 \$ 92.00	\$ 691.00 \$ 909.00
Out-of-State Residents Undergraduate Graduate	\$209.00 \$239.00	\$2373.00 \$2591.00
Debt Services Fee	\$ 1.00	\$ 15.00
Postal Services Fee (Required of all students reg- istering for 12 hours or more)	\$ 4.00	
ASB Student Activity Fee (Required of all students reg- istering for 7 hours or more)	\$ 3.00	
Dorm Room Rent	\$588.00	
Apartment Rent	\$688.00	
Freshman Meal Plan (15 meals) (Required of all freshmen living in the dorm)	\$409.00	
Optional Freshman Meal		

# Ticket Plan (15 or 19 meals) PLUS 65

Optional Meal Plans

(can	be	purchased	from	the	food	service	)
,		•	_				•

can be purchased from the food service)	
5 meals	\$220.00 plus tax
10 meals	\$409.00 plus tax
15 meals	\$433.00 plus tax
19 meals	\$596.00 plus tax
Budget Meal Plans	\$150.00 plus tax
•	\$300.00 plus tax
	\$450.00 plus tax

\$474.00

Charges for all course work will be assessed based on course level, and the maximum fee will be the graduate maximum if a student is enrolled for any graduate hours.

### Post Office Boxes

Due to a shortage of available post office boxes, campus boxes will be available only to full-time students and less than full-time students residing in dormitories. After completing registration and fee payment, part-time dorm residents may obtain postal services upon payment of \$4.00 and presentation of a valid class schedule and fee payment receipt indicating dormitory residence. Full-time students should report to the post office to obtain their box assignments.

# **Late Registration**

Late registration fee of \$10.00 will apply starting at 9:00 a.m., on the first day of class. Registration is determined by date fees are paid at the Business Office.

# Refunds on Course Work

The amount refunded is determined by the date withdrawals are prepared by the office of the Associate Dean of Students for Women's Affairs or the date Drop/Add Forms are processed by the Scheduling Center.

The amount of refund students will receive is as follows:

- 1. A 100% refund to students who complete Priority Registration by paying fees, but then withdraw through the office of the Associate Dean of Students for Women's Affairs by 4:00 p.m. on Tuesday, August 25, 1992.
- 2. A 75% refund to students who withdraw from school or drop classes by 4:00 p.m. on Thursday, September 10, 1992.
- 3. A 25% refund to students who withdraw from school or drop classes by 4:00 p.m. on Thursday, September 24, 1992.

Withdrawals must be prepared by the Associate Dean of Students for Women's Affairs and Drop/Add Forms must be processed by the Scheduling Center on or before the dates given above to be eligible for refunds. See page 44 of the current undergraduate catalog for additional information.

# Withdrawals

If you do not plan on attending MTSU this semester and wish to withdraw from classes you selected but you've not paid your fees, contact the Scheduling Center. If you have paid your fees and then decide to withdraw, contact the Associate Dean of Students at (615) 898-2808, 100% refunds are processed only for students who complete withdrawal by 4:00 p.m. on August 25, 1992.

# In Case of Errors or Questions About **Your Statement of Account**

If you think there is an error on your statement or if you have a question regarding the charges or credits reflected on your statement, please contact the appropriate department according to the listing below:

Accounts Receivable 898-2167
Athletics 898-2450
Family Housing
Financial Aid
Freshman Meal Ticket 898-2971
Housing 898-2971
Meal Plans
Out-of-State Fees 898-2235
Parking Tickets
Returned Checks
Third Party 898-2167
Withdrawals 898-2808

# **Returned Checks**

Returned checks are subject to a \$15.00 fine per check returned and may result in a late registration fee of \$10.00. The University does not redeposit returned checks. Any student who pays registration fees with a check which is subsequently dishonored by a bank will be administratively withdrawn and dropped from all classes if that check is not redeemed immediately.

# "NO MORE CHECKS"-"CASH ONLY" STATUS

The privilege of making payments for fees and charges by personal check and check-cashing privileges will be revoked for any student who has had more than one returned check within a twelve-month period for a period of one (1) year from the date the last check is redeemed.

Any student who was previously coded "NO MORE CHECKS" and has another check returned will have all check writing privileges at the University permanently revoked.

If your Statement of Account/Class Schedule says "CASH ONLY," send payment only with a certified check, money order, or credit card authorization. Do not pay your fees with a personal check. Your personal check will be returned to your post office box or home address, and your schedule will be deleted unless proper payment is received before the fee payment deadline.

A student paying in person will not be permitted to pay registration fees by check if any previous check in payment of registration fees has been returned. Students on a "NO MORE CHECKS"-"CASH ONLY" status should be prepared to pay registration fees with cash, cashier's check, certified check, or by authorized charge card draft.

# **Financial Aid/Loans**

Students will have financial aid credited to their accounts only if an award has been granted and the proper forms signed and returned to the Financial Aid office. Students must return their Statements of Account plus payment of the portion not covered by their financial aid package.

If your Statement of Account shows your fees are paid in full by financial aid (your balance due is ZERO or a CREDIT BALANCE), you must confirm your registration before the fee payment deadline or your class schedule will be deleted. You must confirm at the Business Office through August 20 or by mail postmarked on or before August 18 or at Murphy Center on August 24 and 25.

If you have a credit balance due to financial aid, you can pick up your check for the balance of aid at Murphy Center on August 24 or 25 or at the Business Office after classes begin.

If you expect to receive financial aid for the semester but awards are not credited to your bill, contact the Financial Aid office at (615) 898-2830 so that any problems can be resolved before the fee payment deadline.

# Stafford (GSL), SLS, Perkins, and MTSU Loans

If loan checks must be used to pay fees, you must come to Murphy Center at your scheduled time on August 24 and 25 to pay fees.

Loan checks will not be credited to a student's account until promissory notes have been signed and/or checks endorsed and receipted at Murphy Center on August 24 or 25.

Checks for Stafford (GSL) and other loans will be available at Murphy Center on August 24-25 or at the Business Office after classes begin. No money from Stafford Loans (GSL) or any other financial aid will be disbursed to any student before Murphy Center fee payment/registration.

# **Third Party Sponsorship of Fees**

If you are a sponsored student (fees to be billed to an employer, government agency, or foreign embassy, or paid through a graduate assistantship), your account should reflect credits for the fees to be paid by your sponsor. If your statement does not show these credits, contact your sponsor to determine if authorization paperwork has been sent to the Business Office, or bring a fee authorization form to the Business Office during the early fee payment period. Payment, whether by check or by third party authorization, is required by the due date or your class schedule will be deleted.

If your fees are PAID IN FULL BY THIRD PARTY or through a graduate assistantship, you MUST confirm your registration or your class schedule will be deleted. Follow the same schedule and deadline as for fee payment. You may confirm at the Business Office through August 20 or by mail postmarked on or before August 18 or at Murphy Center on August 24 or 25.

# **General Information**

# **Required Courses**

All students who took the Academic Assessment Placement Program (AAPP) test (or any portion of it) and who were placed into courses in the Developmental Studies Program must enroll in and complete the designated courses in sequence. Failure to enroll in the designated courses will result in the student's immediate withdrawal from the University. All full-time degree-seeking students should be enrolled in the appropriate general studies English course and either six hours in general studies or three hours in general studies and three hours in their major until they have satisfied the University's general studies requirement. Upper-division students must have on file and follow a plan for major and minors. Students are permitted to take only one physical education activity course per semester.

# Student Load

Undergraduates may not register for more than 18 semester hours. Any exception must be approved by the Dean of College concerned prior to registration and an approved overload form must be presented at the time courses are selected. It is suggested that graduate students register for no more than 16 semester hours.

# **Graduate Courses**

Only graduate students should register for courses numbered 500 or above. Any undergraduate student wishing to take graduate courses must secure an application from the Records Office, Cope Administration Building 106. A student must have completed 98 semester hours of undergraduate credit to be eligible. A copy of the approved application must be presented at course selection time.

# **Dropping Courses**

Tennessee Board of Regents policy prohibits students from withdrawing from courses in the Developmental Studies Program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies. No student may drop a basic/developmental course without written approval of the Developmental Studies department chairperson. A student desiring to drop a course must submit a Drop/Add Form to the Business Office cashier. Failure to comply will result in an automatic grade of "F."

### Auditing

Students desiring to audit a class must designate Non-Credit on the trial schedule before entering the Course Selection office. Otherwise enrollment will be for credit.

# Academic Deadlines for Adding and Dropping Courses

ADDING: If a student finds it necessary to add a course, this will be allowed provided it is within the course-add period. See inside front cover for specific dates.

DROPPING: Courses may be dropped without a grade through the fourth week of a term. A grade of "W" is given if the course is dropped during the fifth through the eighth week of a term. After these times courses may not be dropped. A more complete procedure is found on page 13 of this booklet.

# Withdrawal from School

A student desiring to withdraw from school must secure a withdrawal form from the Associate Dean of Students for Women's Affairs, Keathley University Center 130. Failure to comply will result in an automatic grade of "F" in each class.

# **Class Cancellations and Changes**

The University reserves the right to cancel any lower-division class enrolling fewer than fifteen, any upper-division or 500-level class enrolling fewer than eight, and any 700-level class enrolling fewer than eight, and any 700-level class enrolling fewer than four students. Departments offering multiple sections of the same course will close sections as necessary to promote the most effective instruction. Teacher assignments are also subject to change.

# **Grade Reports**

A grade report showing the grade received, credit hours earned, and quality points earned, is mailed to the address specified by each student at the end of the semester.

No student will be issued a grade report or transcript of record until all debts or obligations owed to the institution have been satisfied.

THE RECORDS OFFICE WILL NOT RELEASE ANY GRADE EXCEPT BY THE OFFICIAL COPY SENT BY MAIL. TO PROTECT THE CONFIDENTIAL NATURE OF THE STUDENT'S RECORD, NO GRADES WILL BE RELEASED BY PHONE.

# **Guidance and Counseling Center**

The Guidance and Counseling Center, Keathley University Center 329, offers students help with career development through assistance in choosing a major. Other Center services include help with adjusting to college life, testing, and advising undeclared majors.

# **Placement and Student Employment**

Seniors and graduate students should establish permanent files with the Placement Center prior to graduation. Students seeking part-time employment should apply at the Center. Information and application forms are available in Keathley University Center 328.

# **Graduation Requirement**

# Notice to all Prospective December, 1992 Graduates

Applications for graduation on December 19, 1992, must be submitted no later than September 10, 1992. The graduation list will be closed, checked, and posted soon thereafter. Any or all undergraduate students may be required, as a prerequisite to graduation, to take one or more tests designed to measure general education achievement and achievement in major areas for the purpose of evaluating academic programs. Unless otherwise provided for any individual program, no minimum score or level of achievement is required for graduation. Participation in testing may be required of all students, of students in selected programs, and of students selected on a sample basis.

In order to comply with guidelines of the Tennessee Higher Education Commission, the University requires all graduating seniors to take a general education skills test, the ACT COMP. The test is designed to measure a student's abilities in areas such as communicating, problem solving, and functioning within social institutions. It is not designed to assess knowledge of a student's major field.

The ACT COMP test will be given at a variety of times in the Tennessee Room of the James Union Building. The specific times will be announced later in a letter. No pre-registration is necessary and pencils and test materials will be provided.

# **Night School**

During Priority Registration, the Scheduling Center remains open until 6 p.m. Monday through Thursday to accommodate night students. Please see page 7 for dates. Registration hours at Murphy Center also extend until 6 p.m. All students are encouraged to consult their academic advisors concerning course selection prior to registration. The office phone number is 898-5989. The Night School Office remains open until 6:30 p.m. Monday through Thursday.

# **Measles Immunization**

New students, both undergraduate and graduate, enrolling in Fall 1990 or thereafter for study on the main campus of MTSU must provide certification of measles (Rubeola) vaccination since January 1, 1980, or documented proof of immunity to measles. This information should be provided prior to registration to MTSU Health Services via completion by a licensed physician of the MTSU Certificate of Immunization form, the Permanent Tennessee Certificate of Immunization (form PH-2414), or a copy of a military immunization record. Students born in 1956 or before must complete Part I of the MTSU Certificate of Immunization form and return it to Health Services. Questions may be directed to Health Services at 898-2988.

# **Drop/Add Policy**

To drop a class during a fall or spring semester:

- During the first four weeks of a term, the student must obtain a Drop/Add Form and submit it to the Business Office cashier. Approval of the Developmental Studies chairperson is required for Developmental Studies courses. No grade or signature of the instructor is required. The course is dropped without a grade.
- 2. During the fifth through the eighth week of a term, the student must obtain the signatures of the instructor and that of the Developmental Studies chairperson for Developmental Studies courses on a Drop/Add Form. The form must be submitted to the Business Office. A grade of "W" is assigned in all instances.

 After the eighth week of a term, courses cannot be dropped. A grade of "F" is automatic. Exceptions made to this policy allow the student to drop a class past the eighth week with a grade of W and the exception requires the approval of both the instructor and the department chair.

To withdraw from the University during a fall or spring semester:

- During the first four weeks of a term, the student must contact Dean Judy Smith's Office to initiate the withdrawal. All courses are dropped without grades and no courses are listed on the academic record for that semester.
- During the fifth through the eighth week, the student must contact Dean Judy Smith's Office to initiate the withdrawal. All courses are assigned a grade of "W."
- After the eighth week of a term, the student must contact Dean Judy Smith's Office to initiate the withdrawal.
   The instructor assigns the appropriate grade of "W" if the student is passing or "F"\* if the student is failing.

\*If extreme extenuating circumstances necessitate a student's withdrawal from the University after the eighth week of the term, exception may be made. A grade of "W" may be recorded with written concurrence of the faculty member, but only if the extenuating circumstances are identified by and originate with the University physician or clinicians at the Guidance and Counseling Center and/or the associate dean of students for women's affairs.

# **Fall Bookstore Hours**

The Phillips Bookstore extended hours for the Fall Semester 1992, follow:

Monday-Friday, August 24-28, 7:45 a.m.-6:00 p.m.
Saturday, August 29, 9:00 a.m.-3:00 p.m.
Monday-Thursday, August 31-September 3,
7:45 a.m.-7:00 p.m.
Friday, September 4, 7:45 a.m.-5:00 p.m.
Saturday, September 5, 9:00 a.m.-1:00 p.m.
Monday, September 7, Holiday (closed)
Tuesday-Thursday, September 8-10, 7:45 a.m.-7:00 p.m.

Friday, September 11, 7:45 a.m.-4:30 p.m.
Regularly-scheduled hours will resume on Monday, September 14, 1992. Monday and Tuesday hours will be 7:45

a.m.-6:00 p.m., Wednesday-Friday, 7:45 a.m.-4:30 p.m.

# **Bookstore Refund Policy on Textbooks**

- 1. A sales receipt is required for textbook refunds.
- The last day to receive a full refund for textbooks purchased for the Fall Semester is Friday, September 18, 1992.

# Final Examination Schedule, Fall Semester 1992

# **Classes Meeting at:**

8:00 SAT, 9:00 SAT, 9:30 SAT 10:50 SAT

9:00 MWF 11:00 MWF 1:00 MWF, 1:00 MW 3:30 M, 4:00 M, 4:15 M, 4:30 MW, 4:50 M 6:00 M 7:00 p.m. M, 7:15 p.m. M, 7:30 p.m. M

7:30 a.m. T, 9:25 TR
12:15 TR, 12:30 TR, 1:30 T
2:00 T, 2:30 T, 3:00 T,
3:05 TR, 3:30 TR, 3:45 T
4:00 T, 4:15 T, 4:30 T, 4:50 T, 5:00 TR
6:00 T, 6:30 T, 6:40 T, 6:50 T
7:00 p.m. T, 7:15 p.m. T, 7:30 p.m. T

10:00 MWF 2:00 MWF, 2:00 MW 3:00 MWF, 3:00 MW, 2:25 MW, 3:15 W 3:50 MW 4:00 W, 4:15 W, 4:30 W, 4:30 MW 4:40 MW, 4:50 W 6:00 W, 6:00 MW 7:15 p.m. W, 7:30 p.m. W

8:00 TR 10:50 TR 1:10 R, 1:40 TR, 2:45 TR 4:00 R, 4:15 R, 4:30 TR, 4:50 TR, 5:30 TR 6:00 R, 6:50 R, 6:00 TR, 6:30 TR 7:15 R, 7:30 p.m. R, 7:25 TR

7:00 a.m. MWF 8:00 MWF 12:00 MWF, 12:15 MWF

TBA and others

# **Will Have Exams:**

Saturday, December 12, 8:00-10:00 a.m. Saturday, December 12, 10:30 a.m.-12:30 p.m.

Monday, December 14, 8:00-10:00 a.m. Monday, December 14, 10:30 a.m.-12:30 p.m. Monday, December 14, 1:00-3:00 p.m. Monday, December 14, 4:00-6:00 p.m. Monday, December 14, 6:00-8:00 p.m. Monday, December 14, 8:00-10:00 p.m.

Tuesday, December 15, 8:00-10:00 a.m. Tuesday, December 15, 10:30 a.m.-12:30 p.m. Tuesday, December 15, 1:00-3:00 p.m.

Tuesday, December 15, 4:00-6:00 p.m. Tuesday, December 15, 6:00-8:00 p.m. Tuesday, December 15, 8:00-10:00 p.m.

Wednesday, December 16, 8:00-10:00 a.m. Wednesday, December 16, 10:30 a.m.-12:30 p.m. Wednesday, December 16, 1:00-3:00 p.m.

Wednesday, December 16, 4:00-6:00 p.m.

Wednesday, December 16, 6:00-8:00 p.m. Wednesday, December 16, 8:00-10:00 p.m.

Thursday, December 17, 8:00-10:00 a.m.
Thursday, December 17, 10:30 a.m.-12:30 p.m.
Thursday, December 17, 1:00-3:00 p.m.
Thursday, December 17, 4:00-6:00 p.m.

Thursday, December 17, 6:00-8:00 p.m. Thursday, December 17, 8:00-10:00 p.m.

Friday, December 18, 7:00-9:00 a.m. Friday, December 18, 9:30 a.m.-11:30 a.m. Friday, December 18, 12:00-2:00 p.m.

To be arranged by instructor between December 12-18.

Key: M = Monday; T = Tuesday; W = Wednesday; R = Thursday; F = Friday; SAT = Saturday

# **Confidentiality of Student Records**

Middle Tennessee State University regards a student's academic record as confidential. The release of information contained in the record is governed by Federal Law, known as the "Family Educational Rights and Privacy Act." Directory information such as the student's name, address, telephone listing, major fields of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student will be released unless the student has asked MTSU to withhold

such information. If you do not wish directory information released, please notify the Records Office in writing.

The law does provide for the release of information to authorized university personnel, other institutions engaged in research (provided information is not revealed to any other parties), and certain federal and state government officials.

If you have any questions concerning the provisions of this act, please feel free to contact the Director of Records.

# **Academic Abbreviations**

AAS	African-American Studies	ITAL	Italian
ACTG	Accounting	JAPA	Japanese
ADV	Advertising	JOUR	Journalism
AERO	Aerospace	LATN	Latin
AGRI	Agriculture	LS	Library Service
ANTH	Anthropology	MATH	Mathématics
ART	Art	MC	Mass Communication
B AD	Business Administration	MGMT	Management
BIOL	Biology	MKT	Marketing
B LAW	Business Law	MS	Military Science
вмом	Business Education, Marketing Education,	MUSI	Music
D	and Office Management	NES	Nutrition and Food Science
CDFS	Child Development and Family Studies	NURS	Nursing
CHEM	Chemistry	PHIL	Philosophy
CHIN	Chinese	PHOT	Photography
CJA	Criminal Justice Administration	PHYS	Physics
CL	Critical Languages	PLEG	Paralegal Studies
CSCI	Computer Science	PR	Public Relations
DS	Developmental Studies	PS	Political Science
ECON	Economics	PSY	Psychology
ELED	Elementary Education	QM	Quantitative Methods
ENGL	English	RATV	Radio-Television/Photography
FIN	Finance	READ	Reading
FL	Foreign Languages	RIM	Recording Industry Management
FOED	Foundations of Education	RS	Basic Studies
FREN	French	RUSS	Russian
GEOG	Geography	SCI	Science
GEOL	Geology	SPED	Special Education
GERM	German	SOC	Sociology
GRAF	Graphic Communications	SPAN	Spanish
H ED	Home Economics Education	SPEE	Speech, Theatre, and Communication Disorders
H SC	Human Sciences	SPSE	School Personnel Service Education
HIST	History	STAT	Statistics
HPER	Health, Physical Education, Recreation and	S W	Social Work
TIFEK	Safety	TXMD	Textiles, Merchandising, and Design
HUM	Humanities	UH	University Honors
IDES	Interior Design	VTE	Vocational Technical Education
INFS	Computer Information Systems	WM S	Women's Studies
	Interdisciplinary Studies	YOED	Youth Education
INTR	interdisciplinary studies	IOLD	TOUGH Education

# **Classroom Building Abbreviations**

Industrial Studies

Art Barn Annex

15

A.B.A.

, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE BUILDING		'
A.B.	Art Barn	K.O.M.	Kirksey Old Main
A.M.G.	Alumni Memorial Gym	L.R.C.	Learning Resources Center
AW.S.	Airway Science	LIB.	Todd Library
B.D.A.	Boutwell Dramatic Arts	M.C.	Murphy Center
B.G.A.	Bragg Graphics Arts	P.C.S.	Pittard Campus School
BUS.	Business Building	Pool	Natatorium
C.A.B.	Cope Administration	P.H.	Peck Hall
COMM	Mass Communications Building	S. AG.	Stark Agriculture Center
D.C.C.	Child Development Center	S.F.A.	Saunders Fine Arts
D.S.B.	Davis Science Building	T.B.A.	See Department Head
E.H.S.	Ellington Human Sciences	TLC.	Tennessee Livestock Center
E.H.S.A.	Ellington Human Sciences Annex	V.A.	Vocational Agriculture Building
F.H.	Forrest Hall	V.H.	Vaughn House (Diagnostic Center)
H.H.	Haynes House	V.I.S.	Voorhies Industrial Studies Complex
J.H.	Iones Hall	W.P.S.	Wiser-Patten Science Hall
J.U.B.	James Union Building	W.M.B.	Wright Music Building
	•		

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

K.U.C.

Keathley University Center



207 Cope Administration Building Middle Tennessee State University Murfreesboro, Tennessee 37132

(615) 898-2828 FAX: (615) 898-5538 Electronic Mail: cgillesp@mtsu.edu

# Registration-January 1992 What Went Wrong

An open letter to those who waited in line on January 7 or 8 to pay fees or select classes.

# Dear Students,

Since our first attempt at on-line registration in November 1990, things had gone very well for all aspects of registration at MTSU including selection of classes, payment of fees and other activities. Responding to requests from some members of the university community to reduce the number of days of registration, we scheduled only two days for fee payment, drop/add, etc. at Murphy Center in January 1992. This was a mistake. We are returning to the four days of fee payment, drop/add for the Fall term 1992 and the Spring term 1993. To those of you who waited in long lines and became frustrated--we apologize.

What can you do to help us help you?

- Read, very carefully, the registration instructions located in the front of the Class Schedule book.
- 2. Meet with your academic advisor prior to selecting classes.
- Utilize priority registration to select classes for future terms. In April of this year you
  will be afforded the opportunity to select classes for Intersession, Summer and Fall
  1992.
- 4. Pay or confirm registration by mail whenever possible. If you cannot pay or confirm registration by mail, or if you have a loan or other check, report to Murphy Center only at your appointed time. Registration officials are unable to make special arrangements because of student work schedules since so many of our students work.

We appreciate your understanding and more importantly appreciate the comments and feedback from those of you who have taken the time to give us advice on how to improve the system. We are here to serve the students even though some days our efforts may fall short of your expectations.

Sincerely,

Cliff Offespie, Dean Admissions, Records and Information Systems

ST

# **Accounting**

Dr. William Grasty, Kirksey Old Main 220, 898-2558

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Accounting courses.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS		TIME	BLDG	ROOM	INSTRUCTOR
Accounting									
INTROD TO ACTG	15	ACTG-0111-01	3	TR	0800A	4 0915AM	KOM	326	STAFF
INTROD TO ACTG	17	ACTG-0111-02	3	TR	0140PI		ком	326	STAFF
PRIN OF ACTG I	19	ACTG-0211-01	3	MWF	0700A!	4 0750AM	KON	101	ANTENUCCI, J
PRIN OF ACTG I	21	ACTG-0211-02	3	MWF	0800AI	4 0850AM	KOM	452	ANTENUCCI, J
PRIN OF ACTG I	23	ACTG-0211-03	3	MWF	0900A	4 0950AM	KOM	101	GREENE
PRIN OF ACTG I	25	ACTG-0211-04	3	MWF	1000A	1 1050AM	KOM	101	BOYD, N
PRIN OF ACTG I	27	ACTG-0211-05	3	MWF	1000A	1 1050AM	KOM	225	FORSYTHE
PRIN OF ACTG I	29	ACTG-0211-06	3	MWF	1100A	1 1150AM	KOM	101	BOYD, N
PRIN OF ACTG I	31	ACTG-0211-07	3	MWF	1200PF	1 1250PM	ком	326	COLVARD
PRIN OF ACTG I	33	ACTG-0211-08	3	MWF	1200P	1 1250PM	ком	101	FORSYTHE
PRIN OF ACTG I	35	ACTG-0211-09	3	MW	0100P	4 0215PM	KOM	101	HARPER, B
PRIN OF ACTG I	37	ACTG-0211-10	3	MW	0225P	1 0340PM	KOM	101	HARPER, B
PRIN OF ACTG I	7619	ACTG-0211-11	3	MW	0350PF	4 050SPM	KOM	101	BOYD, N
PRIN OF ACTG I	43	ACTG-0211-12	3	TR	0800AN	0915AM	KOM	101	HARPER. P
PRIN OF ACTG I	45	ACTG-0211-13	3	TR	0925AN	1 1040AM	KOM	101	HARPER, P
PRIN OF ACTG I	7623	ACTG-0211-14	3	TR	1050AF	1 1205PM	KOM	101	STAFF
PRIN OF ACTG I	49	ACTG-0211-15	3	TR	0140PM	0255PM	KOM	101	STAFF
PRIN OF ACTG I	51	ACTG-0211-16	3	TR	030SPN	0420PM	KOM	101	KNIGHT, L
PRIN OF ACTG I	39	ACTG-0211-17	3	W	06000	0840PM	KOM	101	COLVARD
PRIN OF ACTG I	41	ACTG-0211-18	3	R	06000	0840PM	KOM	101	HARPER, P
PRIN OF ACTG II	53	ACTG-0212-01	3	MWF	0800AM	0850AM	PH	105	WILSON
PRIN OF ACTG II	55	ACTG-0212-02	3	MWF	0900AM	0950AM	PH	105	WILSON
PRIN OF ACTG II	57	ACTG-0212-03	3	MWF	1000AM	1050AM	PH	105	GREENE
PRIN OF ACTG II	59	ACTG-0212-04	3	MWF	1100AM	1150AM	KOM	326	WILSON
PRIN OF ACTG 11	7627	ACTG-0212-05	3	MWF	1200PM	1250PM	PH	105	FARMER
PRIN OF ACTG II	61	ACTG-0212-06	3	HW	0225PM	0340PM	KOM	225	GREENE
PRIN OF ACTG II	7629	ACTG-0212-07	3	TR	40080	0915AM	PH	105	JONES
PRIN OF ACTG II	65	ACTG-0212-08	3	TR	0925AH	1040AM	PH	105	STAFF
PRIN OF ACTG II	67	ACTG-0212-09	3	TR	1215PM	0130PM	PH	105	BURTON
PRIN OF ACTG II	69	ACTG-0212-10	3	TR	0140PM	0255PM	PH	105	BURTON
PRIN OF ACTG II	63	ACTG-0212-11	3	R	0600PM	0840PM	KOM	326	GREENE
SURVEY OF ACCTG GEN BUS	71	ACTG-0300-01	3	MWF	1000AM	1050AM	KOM	326	HARPER, B
SURVEY OF ACCTG GEN BUS	77	ACTG-0300-02	3	MWF	1200PM	1250PM	KOM	225	STAFF
SURVEY OF ACCTG GEN BUS	75	ACTG-0300-03	3	TR	1050AM	1205PM	PH	105	STAFF
SURVEY OF ACCTG GEN BUS	73	ACTG-0300-04	3	T	0600PM	0840PM	KOM	326	HARPER, B
MANAGERIAL ACTG	79	ACTG-0302-01	3	MWF	0700AM	0750AM	KOM	326	THOMAS, P L
MANAGERIAL ACTG	83	ACTG-0302-02	3	MWF	1100AM	1150AM	PH	105	REZAEE
MANAGERIAL ACTG	81	ACTG-0302-03	3	TR	MA0080	0915AM	KOM	225	DAWKINS
MANAGERIAL ACTG	85	ACTG-0302-04	3	TR	1215PM	0130PM	KOM	326	DAWKINS
MANAGERIAL ACTG	87	ACTG-0302-05	3	TR	0305PM	0420PM	KOM	326	DAWKINS
MANAGERIAL ACTG	89	ACTG-0302-06	3	T	0600PM		KOM	101	BURTON
INTERMEDIATE ACTG I	97	ACTG-0311-01	3	MWF	MA0080	0850AM	KOM	225	BOYD, N

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
INTERMEDIATE ACTG I	93	ACTG-0311-02	3	TR	0925AM	1040AM	KOM	225	KNIGHT, L
INTERMEDIATE ACTG I	95	ACTG-0311-03	3	TR	1215PM	0130PM	KOM	225	KNIGHT, L
INTERMEDIATE ACTG I	91	ACTG-0311-04	3	T	0600PM	0840PM	PH	105	DAWKINS
INTERMEDIATE ACTG II	99	ACTG-0312-01	3	MWF	0900AM	0950AM	KOM	225	COLVARD
INTERMEDIATE ACTG II	101	ACTG-0312-02	3	MWF	1100AM	1150AM	KOM	225	COLVARD
COST ACCOUNTING	103	ACTG-0331-01	3	MWF	MAG080	0850AM	KOM	326	THOMAS, P L
COST ACCOUNTING	105	ACTG-0331-02	3	MWF	0900AM	0950AM	KOM	326	THOMAS, P L
COST ACCOUNTING	107	ACTG-0331-03	3	М	0600PM	0840PM	KOM	326	THOMAS, P L
COST ACCOUNTING	109	ACTG-0331-04	3	TR	1050AM	1205PM	KOM	225	JONES .
ACTG APPL FOR MICROS	111	ACTG-0401-01	3	M	0600PM	0840PM	KOM	205	WILSON
ADVANCED ACTG I	113	ACTG-0411-01	3	MW	0100PM	0215PM	KOM	225	GRASTY
ADVANCED ACTG I	115	ACTG-0411-02	3	М	0600PM	0840PM	KOM	225	GRASTY
ACCTG INTERNSHIP	7635	ACTG-0442-01	3	TBA	TBA	TBA	KOM	220	GRASTY
ACCTG SYSTEMS	117	ACTG-0451-01	3	MW	0100PM	0215PM	PH	105	виѕн
ACCTG SYSTEMS	119	ACTG-0451-02	3	MW	0225PM	0340PM	PH	105	BUSH
FEDERAL TAXES 1	121	ACTG-0453-01	3	TR	1215PM	0130PM	KOM	101	KNIGHT, R
FEDERAL TAXES I	123	ACTG-0453-02	3	TR	0140PM	0255PM	KOM	225	HARPER, P
FEOERAL TAXES I	125	ACTG-0453-03	3	R	0600PM	0840PM	KOM	225	ANTENUCCI
FEDERAL TAXES II	127	ACTG-0454-01	3	Т	0600PM	0840PM	KOM	225	JONES
MUNICIPAL GOV ACTG	129	ACTG-0461-01	3	W	0600PM	0840PM	KOM	225	FARMER
AUDITING	131	ACTG-0462-01	3	MW	0100PM	0215PM	KOM	326	REZAEE
AUDITING	133	ACTG-0462-02	3	MW	0225PM	0340PM	KOM	326	REZAEE
ACCOUNTING THEORY	135	ACTG-0465-03	3	TR	0925AM	1040AM	KOM	326	THOMAS, P B
ACCOUNTING THEORY	137	ACTG-0465-04	3	TR	1050AM	1205PM	KOM	326	THOMAS, P B
CPA PROBLEMS	139	ACTG-0467-01	3	MTWRF	0700AM	0750AM	KOM	225	FARMER
				0467-01 end					
IND STUDY IN ACCTG	141	ACTG-0498-01	1	TBA	TBA	TBA	KOM	220	GRASTY
IND STUDY IN ACCTG	143	ACTG-0498-02	2	TBA	TBA	TBA	KOM	220	GRASTY
IND STUDY IN ACCTG	145	ACTG-0498-03	3	TBA	TBA	TBA	KOM	220	GRASTY
ACCOUNTING SYSTEMS	147	ACTG-0551-01	3	MW	0100PM	0215PM	PH	105	BUSH
ACCOUNTING SYSTEMS	149	ACTG-0551-02	3	MW	0225PM	0340PM	PH	105	BUSH
FEDERAL TAXES I	151	ACTG-0553-01	3	TR	1215PM	0130PM	KOM	101	KNIGHT, R
FEDERAL TAXES I	153	ACTG-0553-02	3	TR	0140PM	0255PM	KOM	225	HARPER, P
FEDERAL TAXES I	155	ACTG-0553-03	3	R	0600PM	0840PM	KOM	225	ANTENUCCI
FEDERAL TAXES II	157	ACTG-0554-01	3	Τ	0600PM	0840PM	KOM	225	JONES
MUNICIPAL GOV ACTG AUDITING	159 161	ACTG-0561-01 ACTG-0562-01	3	MA.	0600PM 0100PM	0840PM 0215PM	KOM KOM	225 326	FARMER REZAEE
AUDITING	163	ACTG-0562-02	3	MW	0225PM	0340PM	KOM	326	REZAEE
ACCOUNTING THEORY	165	ACTG-0565-01	3	TR	0925AM	1040AM	KOM	326	THOMAS, P B
ACCOUNTING THEORY	167	ACTG-0565-02	3	TR	1050AM	1205PM	KOM	326	THOMAS, P B
FED TAX RES & PLAN	169	ACTG-0651-01	3	м	0600PM	0840PM	BU5	103	KNIGHT, R
ADV ACTG & TAX TH	171	ACTG-0665-01	3 .	Т	0600PM	0840PM	BUS	103	THOMAS, P B
EMPIRICAL METH ACTG	173	ACTG-0681-01	3	TBA	TBA	TBA	KOM	220	GRASTY
ACTG & BUS DECISIONS	175	ACTG-0691-01	3	H	0600PM	0840PM	PH	105	BUSH
Business Law	1,0			.,	3000FH	JUTUPH	r n	105	003n
LEGAL ENVIRON OF BUS	1051	BLAW-0340-01	3	MW	0100PM	0215PM	KOM	205	JOHNS
LEGAL ENVIRON OF BUS	1053	BLAW-0340-02	3	MW	0225PM	0340PM	KOM	205	JOHNS
LEGAL ENVIRON OF BUS	1055	BLAW-0340-03	3	MW	0350PM	0505PM	KOM	205	JOHNS

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME		BLDG	ROOM	INSTRUCTOR
LEGAL ENVIRON OF BUS	1057 BLAW-0340-04	3	М	0600PM	0840PM	KOM	101	STAFF
LEGAL ENVIRON OF BUS	1059 BLAW-0340-05	3	TR	0925AM	1040AM	KOM	205	REYNOLDS
LEGAL ENVIRON OF BUS	1061 BLAW-0340-06	3	TR	1050AM	1205PM	KOM	205	REYNOLOS
LEGAL ENVIRON OF 8US	1063 8LAW-0340-07	3	TR	0140PM	0255PM	KOM	205	REYNOLDS
LEGAL ENVIRON OF BUS	1065 BLAW-0340-08	3	TR	0305PM	0420PM	KOM	205	SHORT
LEGAL ENVIRON OF BUS	1067 BLAW-0340-09	3	TR	0430PM	0545PM	KOM	205	SHORT
LEGAL ENVIRON OF BUS	1069 BLAW-0340-10	3	T	0600PM	0840PM	KOM	205	STAFF
LEGAL ENVIRON OF BUS	1071 BLAW-0340-11	3	R	0600PM	0840PM	KOM	452	SHORT
COMMERICAL LAW	1073 BLAW-0343-01	3	MWF	MA0080	0850AM	KOM	205	BRANDON
COMMERICAL LAW	1075 BLAW-0343-02	3	MWF	0900AM	0950AM	KOM	205	BRANDON
COMMERICAL LAW	1077 BLAW-0343-03	3	MWF	1100AM	1150AM	KOM	205	BRANDON
COMMERICAL LAW	1079 BLAW-0343-04	3	W	0600PM	0840PM	KOM	205	REYNOLDS
UNFAIR TRADE PRAC	1081 BLAW-0345-01	3	TR	1215PM	0130PM	KOM `	205	SHORT
IND RELAT LEGISLATIO	1083 BLAW-0449-01	3	MW	0225PM	0340PM	KOM	323	BALCH
EMPLOY DISC LAW	1085 BLAW-0450-01	3	MWF	1200PM	1250PM	KOM	205	BRANDON

**Aerospace**Dr. Wallace Maples, Alumni Memorial Gym 112, 898-2788

NOTE: Cooperative Education and Aerospace internships offered for Pass/Fail only.									
INTRO TO AEROSPACE	205	AERO-0101-01	3	MWF	1200PM	1250PM	AMG	103	PHILLIPS
THEORY OF FLIGHT	211	AERO-0102-01	3	MWF	0900AM	0950AM	AMG	103	JONES
THEORY OF FLIGHT	213	AERO-0102-02	3	MWF	1200PM	1250PM	AMG	119	STAFF
THEORY OF FLIGHT	209	AERO-0102-03	3	TR	0140PM	0255PM	AMG	120A	JONES
AVIATION LAWS & REGS	215	AERO-0103-01	3	MWF	1000AM	1050AM	AMG	103	MARCUM
AVIATION LAWS & REGS	217	AERO-0103-02	3	TR	1050AM	1205PM	AMG	103	MARCUM
INTRO AERO MAINTNEE	219	AERO-0104-01	3	TR	1000AM	1130AM	AWS	100	COX
AERO MAINT SHOP PR	221	AERO-0108-01	3	MW	0900AM	1200PM	AWS	306	cox
AVIATION WEATHER	227	AERO-0201-01	3	MWF	1100AM	1150AM	AMG	1208	HERRICK
AVIATION WEATHER	229	AERO-0201-02	3	MM	0100PM	0215PM	AMG	1208	STAFF
AVIATION WEATHER	223	AERO-0201-03	3	TR	0925AM	1040AM	AMG	1208	PHILLIPS
AVIATION WEATHER	225	AERO-0201-04	3	W	0600PM	0840PM	AMG	1208	DAVIS
NAVIGATION	231	AERO-0202-01	3	MWF	1000AM	1050AM	AMG	1208	PATTON
NAVIGATION	233	AERO-0202-02	3	н	0600PM	0840PM	AMG	1208	SCHUKERT
NAVIGATION	235	AERO-0202-03	3	TR	MA0080	0915AM	AMG	1208	HILL
FLT INSTR I	7631	AERO-0203-01	3	NWF	0800AM	0850AM	AMG	1208	PHILLIPS
FLT INSTR I	7621	AERO-0203-02	3	MWF	MA0000	0950AM	AMG	1208	SCHUKERT
FLT INSTR I	7625	AERO-0203-03	3	TR	0305PM	0420PM	AMG	119	HERRICK
FLT INSTR I	7633	AERO-0203-04	3	TR	1050AM	1205PM	AMG	119	PATTON
AIRFRAME INSPECTION	237	AERO-0213-01	3	F	0900AM	1200PM	AWS	305	FERRARA
NON METALLIC STRTS	7603	AERO-0218-01	3	TR	0100PM	0230PM	AWS	100	FERRARA
COOPERATIVE EDUC	239	AERO-0293-01	3	MWF	D800AM	0850AM	AMG	103	MAPLES
COOPERATIVE EDUC	241	AERO-0294-01	3	MWF	0800AM	0850AM	AMG	103	MAPLES
FLT INSTR II-INST	365	AERO-301A-01	3	MWF	1200PM	1250PM	AMG	120A	CROWDER
FLT INSTR II-INST	367	AERO-301A-02	3	TR	0925AM	1050AM	AMG	120A	CROWDER
FLT INSTR II-COMM	369	AERO-3018-01	3	MWF	0800AM	0850AM	AMG	120A	CROWDER
FLT INSTR II-COMM	371	AERO-3018-02	3	TR	0140PM	0255PM	AMG	1208	CROWDER
FLT INSTR III	243	AERO-0302-01	3	MWF	0800AH	0850AM	AMG	119	PATTON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	ME	BLDG	ROOM	INSTRUCTOR
PROPULSION FUNDS	245	AERO-0303-01	3	MWF	0900AM	0950AM	AMG	120A	DORRIS
PROPULSION FUNDS	247	AERO-0303-02	3	MWF	1100AM	1150AM	AMG	120A	DORRIS
PROPULSION FUNDS	249	AERO-0303-03	3	TR	1050AM	1205PM	AMG	120B	STAFF
AIRCRAFT OPER & PERF	253	AERO-0304-01	3	MWF	1100AM	1150AM	AMG	103	JONES
AIRCRAFT OPER & PERF	251	AERO-0304-02	3	TR	1050AM	1205PM	AMG	120A	JONES
AVIA FLT SIMULATION	255	AERO-0305-01	3	MWF	1200PM	1250PM	AMG	1208	HERRICK
AVIA FLT SIMULATION	257	AERO-0305-02	3	TR	1215PM	0130PM	AMG	120B	PATTON
FLT V MULTI-ENG PROG	259	AERO-0306-01	3	TR	0800AM	0915AM	AMG	119	HERRICK
FLIGHT SAFETY	261	AERO-0307-01	3	М	0600PM	0840PM	AMG	120A	WILLIAMS
RECIP ENGINE REPAIR	7605	AERO-0309-01	3	MW	0600PM	0900PM	AWS	306	GOSSETT
INT VEHICLE MAINT	7607	AERO-0310-01	3	TR	0900AM	1200PM	AWS	305	FERRARA
ACCESS SYST MAINT	263	AERO-0311-01	3	MW	0100PM	0400PM	AWS	305	cox
	265	AERO-0312-01	3	TR	0600PM	0900PM	AWS	306	GOSSETT
RECIP ENGINE O'HAUL RECIP ENG T'SHOOTING	267	AERO-0313-01	3	TR	0100PM	0400PM	AWS	305	OORRIS
	269	AERO-0320-01	3	MWF	1000AM	1050AM	AMG	120A	STAFF
AERO MATERIALS	271	AERO-0330-01	3	TR	0140PM	0255PM	AMG	103	PHILLIPS
AERO IN OUR LIVES	271	AERO-0330-01	3	MWF	0800AM	0850AM	AMG	103	MAPLES
COOPERATIVE EDUC	275	AERO-0397-01 AERO-0398-01	3	MWF	0800AM	0850AM	AMG	103	MAPLES
COOPERATIVE EDUC			3	TR	MA0080	0915AM	AMG	103	COX
AERO VEHICLE SYS	277	AERO-0401-01	3	MW	0100PM	0215PM	AMG	103	MARCUM
AIR TRAFFIC CONTROL	279	AERO-0403-01				0219PM		103	SCHUKERT
AIR TRANSPORTATION	281	AERO-0404-01	3	TR	1215PM		AMG	304	SCHUKERT
AERO INTERNSHIP I	283	AERO-0405-01	3	TR	0925AM	1040AM	AMG	304	SCHUKERT
AERO INTERNSHIP II PROBLEMS IN AERO	285 287	AERO-0406-01 AERO-0407-01	3	TR MWF	0925AM 0900AM	1040AM 0950AM	AMG AMG	119	MAPLES
PROBLEMS IN AERO	289	AERO-0407-02	2	MWF	0900AM	0950AM	AMG	119	MAPLES
			1	MWF	0900AM	0950AM	AMG	304	HILL
PROBLEMS IN AERO	291	AERO-0407-03	3	М	0600PM	0840PM	AMG	103	MEDAUGH
AERO SCIENCE FOR TCH	7609	AERO-0409-01							HASKELL
AIRPORT MANAGEMENT	295	AERO-0411-01	3	W	0300PM	0540PM	AMG	103 103	HASKELL
AIRPORT MANAGEMENT	293	AERO-0411-02	3	W	0600PM	0840PM	AMG		
AEROOYNAMICS	297	AERO-0412-01	3	TR	0800AM	0915AM	AMG	120A	JACK
AEROSPACE PHYSIOLOGY	301	AERO-0413-01	3	TR	0925AM	1040AM	AMG	103	MARCUM
FIXED BASE OPER MGMT	7611	AERO-0415-01	3	MW	0100PM	0215PM	AMG	120A	HILL
ADV VEHICLE STR REP	303	AERO-0420-01	3	MW	0900AM	1200PM	AWS	100	FERRARA
TURB ENG SYSTEMS	305	AERO-0421-01	3	TR	0900AM	1200PM	AWS	200	DORRIS
AIRLINE MGMT	307	AERO-0423-01	3	TR -	1215PM	0130PM	AMG	120A	HILL
AVIATION PSYCHOLOGY	7593	AERO-430H-01	3	TR	1215PM	0130PM	AMG	119	MARCUM
AEROSPACE SEMINAR	9123	AERO-0440-01	1	₩	1100AM	1150AM	AMG	119	MAPLES
AEROSPACE SEMINAR	309	AERO-0440-02	1	W	0225PM	0315PM	AMG	120A	STAFF
AEROSPACE SEMINAR	311	AERO-0440-03	1	Т	0925AM	1015AM	AMG	119	HILL
AVIATION LAW	315	AERO-0465-01	3	T	0600PM	0840PM	AMG	103	FULTON
AERO VEHICLE SYS	317	AERO-0501-01	3	TR	0800AM	0915AM	AMG	103	COX
AIR TRAFFIC CONTROL	319	AERO-0503-01	3	MW	0100PM	0215PM	AMG	103	MARCUM
AIR TRANSPORTATION	321	AERO-0504-01	3	TR	1215PM	0130PM	AMG	304	SCHUKERT
AERO INTERNSHIP I	323	AERO-0505-01	3	TR	0925AM	1040AM	AMG	304	SCHUKERT
PROB IN AEROSPACE	325	AERO-0507-01	3	MWF	0900AM	095CAM	AMG	119	MAPLES
PROB IN AEROSPACE	327	AERO-0507-02	2	MWF	0900AM	0950AM	AMG	119	MAPLES
PROB IN AEROSPACE	329	AERO-0507-03	1	MWF	0900AM	0950AM	AMG	304	HILL
AERO SCIENCE TCHRS	7613	AERO-0509-01	13	М	0600PM	0840PM	AMG	103	MEDAUGH
FLT INSTR FOR TCHRS	331	AERO-0510-01	3	TBA	TBA	TBA	TBA	A8T	PATTON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
AIRPORT MANAGEMENT	333	AERO-0511-01	3	W	0600PM	0840PM	AMG	103	HASKELL
AIRPORT MANAGEMENT	335	AERO-0511-02	3	W	0300PM	0540PM	AMG	103	HASKELL
AERODYNAMICS	337	AERO-0512-01	3	TR	MA0080	0915AM	AMG	120A	JACK
AEROSPACE PHYSIOLOGY	341	AERO-0513-01	3	TR	0925AM	1040AM	AMG	103	MARCUM
FIXEO BASE OPER MGMT	7615	AERO-0515-01	3	MW	0100PM	0215PM	AMG	120A	HILL
AIRLINE MGMT	343	AERO-0523-01	3	TR	1215PM	0130PM	AMG	120A	HILL
AVIATION LAW	347	AERO-0565-01	3	Т	0600PM	0840PM	AMG	103	FULTON
AEROSPACE SEMINAR	351	AERO-0640-01	1	W	0225PM	0315PM	AMG	120A	STAFF

## **African-American Studies**

Dr. Jacquelyn L. Jackson, Peck Hall 379, 898-2604

### **Departmental**

CONTEMPO WORLD IN LIT	8829	ENGL-0223-01	3	MWF	0700AM	0750PM	PH	322	JACKSON
		NOTE: To	pic is	"African-A	merican Literatu	ıre"			
MEXICO & CARIBBEAN	8405	HIST-0425-01	3	TR	0925AM	1040AM	PH	218	NEAL
AFRO-AM SOC & INTEL	8421	HIST-0470-01	3	MWF	1000AM	1050AM	PH	219	SMITH
AFRICAN POLITICS	5417	P S -0318-01	3	MWF	1200PM	1250PM	РН	208	TESI
BLACK PSYCHOLOGY	5743	PSY -0325-01	3	TR	1215PM	0130PM	PH	200	0088
MULTICULTURAL EOUC	7567	PSY -0472-01	3	T	0600PM	0840PM	PH	215	DOSS
RACE & ETHNIC RELAT	6753	SOC -0424-01	3	TR	0925AM	1040AM	KUC	313	AUSTIN
AFRICAN CULTURES	7985	ANTH-0441-01	3	MWF	1000AM	1050AM	PH	318	KANO
INTERCULTURAL COMM	7017	SPEE-0456-01	3	TR	1215PM	0130PM	BDA	214	JOHNSON

## **Agriculture**

Dr. Harley Foutch, Stark Agriculture Center 100, 898-2523

ORIENTATION	373	AGRI-0100-01	1	R	1050AM	1140AM	SAG	125	GARRIGUS
ELEMENTS ANIMAL SCI	375	AGR1-0141-01	3	MWF	1100AM	1150AM	SAG	125	WILLIAMS
ELEMENTS PLANT SCI	377	AGRI-0161-01	3	MWF	1000AM	1050AM	SAG	125	FOUTCH
BASIC HORSEMANSHIP	379	AGRI-0211-01	1	M	1000AM	1150AM	VA	100	BRZEZICKI
BASIC HORSEMANSHIP	381	AGRI-0211-02	1	W	MA0080	0950AM	VA	100	BRZEZICKI
BASIC HORSEMANSHIP	383	AGRI-0211-03	1	W	1000AM	1150AM	VA	100	BRZEZICKI
INTRO TO AG BUSINESS	385	AGRI-0213-01	3	MWE	MA0080	0850AM	SAG	208	RAWLINS
INTRO AG ENGINEERING	387	AGRI-0221-01	3	TR	MACO80	0915AM	SAG	125	YOUNG
AGRI-MEDIA SKILLS	7639	AGRI-0301-01	3	TR	0140PM	0255PM	SAG	207	GARRIGUS
STABLE MANAGEMENT	389	AGRI-0304-01	3	TR	MA0080	0915AM	SAG	206	WILLIAMS
PRIN OF AG ECON	391	AGRI-0313-01	3	MWF	1000AM	1050AM	SAG	208	RAWLINS
SOILS	393	AGR1-0334-01	3	TR	0305PM	0420PM	SAG	207	ANDERSON
SOIL FERT & FERTILIZ	7641	AGRI-0335-01	3	MWF	1000AM	1050AM	SAG	212	ANDERSON
SOIL ANALYSIS	7643	AGRI-0337-01	3	TR	1050AM TBA	1230PM	SAG	212 200	ANDERSON
HORSEMANSHIP-EQUITATN	395	AGRI-0340-01	3	TBA T	0140PM	0510PM	SAG	206	BRZEZICKI
LIGHT HORSE BREEDS	397	AGRI-0341-01	3	MWF	0900AM	095CAM	SAG	206	WILLIAMS
ANIMAL BREEDING	399	AGRI-0342-01	3	TR	0925AM	1040AM	SAG	207	GARRIGUS
LIVESTOCK MGMT	401	AGRI-0344-01	3	T	0140PM	0510PM	SAG	208	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
DAIRY PRODUCTION	7645	AGRI-0354-01	3	TR	1215PM	0130PM	VA	100	RICKETTS
FORESTRY	403	AGRI-0363-01	3	MW	0100PM	0215PM	SAG	208	ANDERSON
HORSES AND HORSE'SHIP	407	AGRI-0390-01	3	TR	0925AM	1040AM	SAG	206	WILLIAMS
MICROCOMPUTER APP AG	409	AGRI-0410-01	3	TR	1050AM	1205PM	SAG	209	RICKETTS
AG MKTG PRICE ANALYS	411	AGRI-0413-01	3	TR	0925AM	1040AM	SAG	208	RAWLINS
ECON OF AGRI MGMT	413	AGRI-0414-01	3	MWF	1100AM	1150AM	SAG	208	RAWLINS
FARM POWER & EQUIPMENT	415	AGRI-0421-01	3	TR	0140PM	0425PM	VA	100	RICKETTS
METH TCHG AGRI MECH	417	AGRI-0422-01	3	W	0100PM	0400PM	VA	100	RICKETTS
FORAGE CROPS	419	AGRI-0431-01	3	MWF	0900AM	0950AM	SAG	208	FOUTCH
TURF MANAGEMENT	421	AGRI-0433-01	3	MWF	MA0080	0850AM	SAG	206	HALTERLEIN
FEEDS AND FEEDING	425	AGRI-0444-01	3	TR	MA0080	0915AM	SAG	207	GARRIGUS
LIVESTOCK EVALUATION	427	AGRI-0449-01	3	W	0100PM	0530PM	SAG	206	GARRIGUS
DAIRY CATTLE JUDGE	429	AGR1-0459-01	1	W	TBA	TBA	SAG	212	STAFF
HORT IN OUR LIVES	431	AGRI-0460-01	3	MWF	1100AM	1150AM	SAG	206	HALTERLEIN
FLORICULTURE	7647	AGRI-0463-01	3	TR	0140PM	0255PM	SAG	212	SIZEMORE
LANDSCAPING	433	AGRI-0464-01	3	TR	0305PM	0445PM	AB	109	HALTERLEIN
AGRIC IN OUR LIVES	437	AGRI-0470-01	3	MWF	0900AM	0950AM	SAG	125	YOUNG
AGRIC IN OUR LIVES	439	AGRI-0470-02	3	TR	0925AM	1040AM	SAG	125	YOUNG
FOOD SCI & PROCESS I	441	AGRI-0481-01	3	MWF	1000AM	1050AM	SAG	206	YOUNG
PROBLEMS IN AGRIG	443	AGRI-0491-01	3	M TBA	1200PM	1250PM	VA	100	RICKETTS
PROBLEMS IN AGRIG	445	AGRI-0491-02	2	M TBA	TBA 1200PM	1250PM TBA 1250PM TBA	VA TBA VA TBA	TBA 100	RICKETTS
PROBLEMS IN AGRIG	447	AGRI-0491-03	1	M	TBA 1200PM	1250PM	VA	TBA 100	RICKETTS
SEMINAR	449	AGRI-0499-01	1	М	0300PM	0430PM	SAG	206	RAWLINS
MICROCOMPUTER APP AG	451	AGRI-0510-01	3	TR	1050AM	1205PM	SAG	209	RICKETTS
AG MKTG PRICE ANALYS	453	AGRI-0513-01	3	TR	0925AM	1040AM	SAG	208	RAWLINS
ECON OF AGRIBUS MGMT	455	AGRI-0514-01	3	MWF	1100AM	1150AM	SAG	208	RAWLINS
FARM POWER &EQUIP	457	AGRI-0521-01	3	TR	0140PM	0425PM	VA	100	RICKETTS
METH TCHG AGRI MECH	459	AGRI-0522-01	3	W	0100PM	0400PM	VA	100	RICKETTS
FORAGE CROPS	461	AGRI-0531-01	3	MWF	0900AM	0950AM	SAG	208	FOUTCH
TURF MANAGEMENT	463	AGRI-0533-01	3	MWF	0800AM	0850AM	SAG	206	HALTERLEIN
HORSEMANSHIP-EQUITATN	465	AGRI-0540-01	3	Т	0140PM	0510PM	SAG	206	BRZEZICKI
ANIMAL BREEDING	467	AGRI-0542-01	3	TR	0925AM	1040AM	SAG	207	GARRIGUS
FEEDS AND FEEDING	469	AGRI-0544-01	3	TR	MA0080	0915AM	SAG	207	GARRIGUS
HORT IN OUR LIVES	471	AGRI-0560-01	3	MWF	1100AM	1150AM	SAG	206	HALTERLEIN
FLORICULTURE	7649	AGRI-0563-01	3	TR	0140PM	0255PM	SAG	212	SIZEMORE
LANDSCAPING	473	AGRI-0564-01	3	TR	0305PM	0445PM	AB	109	HALTERLEIN
AGRI IN OUR LIVES	477	AGRI-0570-01	3	MWF	0900AM	0950AM	SAG	125	YOUNG
AGRI IN OUR LIVES	479	AGRI-0570-02	3	TR	0925AM	1040AM	SAG	125	YOUNG
PROBLEMS IN AGRI	481	AGRI-0591-01	3	M TBA	1200PM	1250PM	VA.	100	RICKETTS
PROBLEMS IN AGRI	483	AGRI-0591-02	2	TBA M TBA	TBA 1200PM	TBA 1250PM	TBA VA	TBA 100 TBA	RICKETTS
PROBLEMS IN AGRI	485	AGRI-0591-03	1	TBA M	TBA 1200PM	TBA 1250PM	TBA VA	100	RICKETTS
SEMINAR	487	AGRI-0599-01	1	М	0300PM	0430PM	SAG	206	RAWLINS

## Art

#### Mr. Carlyle Johnson, Art Barn 115, 898-2455

2 DIMENSIONAL DESIGN	507	ART -0161-01	3	MWF	MA0080	0950AM	SFA	301	HIGGINS
2 DIMENSIONAL DESIGN	509	ART -0161-02	3	MWF	1000AM	1150AM	AB	109	RECCHIA
2 DIMENSIONAL DESIGN	511	ART -0161-03	3	MWF	1000AM	1150AM	SFA	301	BURGUNDER

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
2 DIMENSIONAL DESIGN	513 A	ART -0161-04	3	TR	0800AM	1040AM	AB	109	GIBSON
2 DIMENSIONAL DESIGN	515 A	ART -0161-05	3	TR	0140PM	0420PM	SFA	301	FANCHER
ORAWING 1	517 A	ART -0162-01	3	MWF	0100PM	0250PM	AB	202	KALLENBERGER
DRAWING 1	519 A	ART -0162-02	3	TR	0600PM	0840PM	AB	202	LAWRENCE
ORAWING 1	521 A	ART -0162-03	3	TR	1050AM	0130PM	AB	202	BURGUNOER
DRAWING 1	523 A	ART -0162-04	3	TR	0140PM	0420PM	AB	202	LAWRENCE
3 DIMENSIONAL DESIGN	525 A	ART -0163-01	3	TR	1050AM	0130PM	AB	109	GIBSON
DRAWING 11	527 A	RT -0164-01	3	TR	0800AM	1040AM	AB	202	BURGUNDER
COLOR	529 A	RT -0165-01	3	MWF	0800AM	0950AM	AB	109	LAWRENCE
ART SURVEY I	531 A	RT -0191-01	3	MWE	0300PM	0350PM	SAG	208	JANSEN
ART SURVEY I	535 A	RT -0191-02	3	MWF	0400PM	0450PM	SAG	208	JANSEN
ART SURVEY I	533 A	RT -0191-03	3	TR	1215PM	0130PM	SAG	208	HIGGINS
ART SURVEY II	537 A	RT -0192-01	3	TR	1050AM	1205PM	SAG	208	JANSEN
JEWELRY I	539 A	RT -0201-01	3	MWF	MA0080	09SOAM	AB	111	KALLENBERGER
SILKSCREEN	541 A	RT -0213-01	3	TR	1050AM	0130PM	SFA	302	NUELL, C
BEGIN SURFACE SESIGN	543 A	RT -0215-01	3	TR	MA0080	1040AM	SFA	301	HIGGINS
ART ACT/APP ELEM SCH	545 A	RT -0221-01	3	MWF	0800AM	0950AM	ABA	100	CLAXTON
ART ACT/APP ELEM SCH	553 A	RT -0221-02	3	MW	0200PM	0350PM	ABA	100	STAFF
ART ACT/APP ELEM SCH	547 A	RT -0221-03	3	MW	0450PM	0730PM	ABA	100	STAFF
ART ACT/APP ELEM SCH	549 A	RT -0221-04	3	TR	0800AM	1040AM	ABA	100	STAFF
ART ACT/APP ELEM SCH	551 A	RT -0221-05	3	TR	1050AM	0130PM	ABA	100	CLAXTON
ART ACT/APP ELEM SCH	555 A	RT -0221-06	3	TR	0140PM	0420PM	ABA	100	STAFF
GRAPHIC DESIGN I	557 A	RT -0232-01	3	TR	1050AM	0130PM	SFA	303	FANCHER
GRAPHIC DESIGN I	559 A	RT -0232-02	3	MW	1000AM	1240PM	SFA	303	FANCHER
CLAY I	561 A	RT -0281-01	3	TR	0140PM	0420PM	AB	105	RECCHIA
ART EDUC FOR TCHRS	563 A	RT -0320-01	3	MWF	1100AM	1150AM	ABA	100	NUELL, L
ART EDUC FOR TCHRS	565 A	RT -0320-02	3	MWF	0100PM	0150PM	ABA	100	CLAXTON
ART EDUC FOR TCHRS	567 A	RT -0320-03	3	MWF	0100PM	0150PM	PCS	TBA	NUELL, L
ELEM ART EDUC METHOD	569 A	RT -0321-01	3	MWF	1000AM	1050AM	PCS	TBA	NUELL, L
		NO	TE: Art	TBA Education ma	1100AM aiors only	1150AM	TBA	TBA	
GRAPHIC DES II	571 A	RT -0332-01	3	TR	0140PM	0420PM	SFA	303	BUXKAMPER
GRAPHIC DESIGN III	573 A	RT -0333-01	3	MWF	0100PM	0250PM	SFA	303	BUXKAMPER
SCULPTURE II	575 A	RT -0352-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE III	S77 A	RT -0353-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
INTRO COMPUTER ART	579 A	RT -0361-01	3	TR	080GAM	1040AM	ABA	101	BARR
INTER COMPUTER ART	581 A	RT -0362-01	3	MWF	OBOOAM	0950AM	ABA	101	BARR
PAINTING II	583 A	RT -0372-01	3	MWF	1000AM	1150AM	AB	201	LEDOUX
PAINTING III		RT -0373-01	3	TR	0140PM	0420PM	AB	201	LEDOUX
CLAY III		RT -0383-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
ORIENTATION TO ART		RT -0390-01	3	MWF	1200PM	1250PM	SAG	125	CLAXTON
ORIENTATION TO ART		RT -0390-02	3	MWF	0100PM	0150PM	SAG	125	LEDOUX
ORIENTATION TO ART		RT -0390-03	3	MWF	0200PM	0250PM	SAG	125	NUELL, C
ORIENTATION TO ART		RT -0390-04	3	MW	0300PM	0415PM	SAG	125	STAFF
ORIENTATION TO ART		RT -0390-05	3	TR	0305PM	0420PM	SAG	125	NUELL, L
ORIENTATION TO ART		RT -0390-06	3	TR	0430PM	0550PM	SAG	125	STAFF
WORKSHOP		RT -0400-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
WORKSHOP		RT -0400-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
LAPIOARY		RT -0401-01	3	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
ENAMELING		RT -0402-01	3	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
	00, A		-						

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Ti	ME	BLDG	ROOM	INSTRUCTOR
JEWELRY	609	ART -0403-01	3	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
LITOGRAPHY	611	ART -0410-01	3	MWF	0800AM	0950AM	SFA	302	JOHNSON
ADV SURFACE DESIGN	731	ART -411A-01	3	TR	0800AM	1040AM	SFA	301	HIGGINS
INTERMED PRINTMKNG	613	ART -0412-01	3	TR	0800AM	1040AM	SFA	302	NUELL, C
ADVANCED PRINTMAKING	615	ART -0413-01	3	TR	0800AM	104CAM	SFA	302	NUELL, C
ADV STDY PRNTMKNG	617	ART -0414-01	3	TR	0800AM	1040AM	SFA	302	NUELL, C
GRAPHIC DESIGN IV	619	ART -0431-01	3	TR	0430PM	0550PM	SFA	307	STAFF
GRAPHIC DESIGN V	621	ART -0432-01	3	TR	0800AM	1040AM	SFA	307	BUXKAMPER
GRAPHIC DESIGN VI	623	ART -0433-01	3	TR	0800AM	1040AM	SFA	307	BUXKAMPER
SCULPTURE IV	625	ART -0451-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE VI	627	ART -0453-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
ADVANCED DESIGN	629	ART -0461-01	3	MWF	0100PM	0250PM	AB	109	BARR
ADVANCED ART PROB	631	ART -0464-01	1	TBA	TBA	TBA	TBA	TBA	BARR
ADVANCED ART PROB	633	ART -0464-02	3	TBA	TBA	TBA	TBA	TBA	BARR
ADVANCED ART PROB	635	ART -0464-03	1	TBA	TBA	TBA	TBA	TBA	BUXKAMPER
ADVANCED ART PROB	637	ART -0464-04	3	TBA	TBA	TBA	TBA	TBA	BUXKAMPER
ADVANCED ART PROB	639	ART -0464-05	1	TBA	TBA	TBA	TBA	TBA	FANCHER
ADVANCED ART PROB	641	ART -0464-06	3	TBA	TBA	TBA	TBA	TBA	FANCHER
ADVANCED ART PROB	643	ART -0464-07	1	TBA	TBA	TBA	TBA	TBA	GIBSON
ADVANCED ART PROB	645	ART -0464-08	3	TBA	TBA	TBA	TBA	TBA	GIBSON
ADVANCED ART PROB	647	ART -0464-09	1	TBA ·	TBA	TBA	TBA	TBA	HIGGINS
ADVANCED ART PROB	649	ART -0464-10	3	TBA	TBA	TBA	TBA	TBA	HIGGINS
ADVANCED ART PROB	651	ART -0464-11	1	TBA	TBA	TBA	TBA	TBA	JOHNSON
ADVANCED ART PROB	653	ART -0464-12	3	TBA	TBA	TBA	TBA	TBA	JOHNSON
ADVANCED ART PROB	655 657	ART -0464-13	1	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
ADVANCED ART PROB	659	ART -0464-14 ART -0464-15	3	TBA TR	TBA TBA	TBA TBA	TBA TBA	TBA TBA	KALLENBERGER LEDOUX
ADVANCED ART PROB	661	ART -0464-16	3	TBA	TBA	TBA	TBA	TBA	LEDOUX
ADVANCED ART PROB	663	ART -0464-17	1	TBA	TBA	TBA	TBA	TBA	NUELL, C
ADVANCED ART PROB	665	ART -0464-18	3	TBA	TBA	TBA	TBA	TBA	NUELL, C
ADVANCED ART PROB	667	ART -0464-19	1	TBA	TBA	TBA	TBA	TBA	RECCHIA
ADVANCED ART PROB	669	ART -0464-20	3	TBA	TBA	TBA	TBA	TBA	RECCHIA
ADVANCED ART PROB	671	ART -0464-21	1	TBA	TBA	TBA	TBA	TBA	STAFF
ADVANCED ART PROB	673	ART -0464-22	3	TBA	TBA	TBA	TBA	TBA	STAFF
ADVANCED ART PROB	8193	ART -0464-23	1	TBA	TBA	TBA	TBA	TBA	LAWRENCE
ADVANCED ART PROB	8195	ART -0464-24	3	TBA	TBA	TBA	TBA	TBA	LAWRENCE
PAINTING IV	675	ART -0471-01	3	TR	0140PM	0420PM	AB	201	LEDOUX
PAINTING V	677	ART -0472-01	3	TR	0140PM	0420PM	AB	201	LEDOUX
PAINTING VI	679	ART -0473-01	3	TR	0140PM	0420PM	ROTX	100	LEDOUX
CLAY IV	681	ART -0481-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY V	683	ART -0482-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY VI	685	ART -0483-01	3	MW	0600PM	0830PM	AB	105	RECCHIA
19TH & 20TH CENT ART	687	ART -0490-01	3	TR	1215PM	0130PM	SAG	125	JANSEN
AMER ARCHITECTURE	689	ART -0498-01	3	н	0600PM	0840PM	SAG	125	PARKER
WORKSHOP	691	ART -0500-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
WORKSHOP	693	ART -0500-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
LAPIDARY	695	ART -0501-01	3	TBA	TBA	TBA	AB	111	KALLENBERGER
ENAMELING	697	ART -0502-01	3	TBA	TBA	TBA	AB	111	KALLENBERGER
JEWELRY	699	ART -0503-01	3	TBA	TBA	TBA	AB	111	KALLENBERGER

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
GRAPHIC DESIGN V	701	ART -0532-01	3	TR	0800AM	1040AM	SFA	307	BUXKAMPER
GRAPHIC DESIGN VI	703	ART -0533-01	3	TR	MA0080	1040AM	SFA	307	BUXKAMPER
SCULPTURE IV	705	ART -0551-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE VI	707	ART -0553-01	3	MWF	0300PM	0450PM	AB	113	G1BSON
ADVANCED DESIGN	709	ART -0561-01	3	MWF	0200PM	0350PM	AB	109	BARR
ADV ART PROBLEMS	711	ART -0564-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
ADV ART PROBLEMS	713	ART -0564-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
PAINTING IV	715	ART -0571-01	3	TR	0140PM	0420PM	AB	201	LEDOUX
PAINTING V	717	ART -0572-01	3	TR	0140PM	0420PM	AB	201	LEDOUX
PAINTING VI	719	ART -0573-01	3	TR	0140PM	0420PM	AB	201	LEDOUX
CLAY IV	721	ART -0581-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY V	723	ART -0582-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY VI	725	ART -0583-01	3	W	0600PM	0840PM	AB	105	RECCHIA
19TH & 20TH CENT ART	727	ART -0590-01	3	TR	1215PM	0140PM	SAG	125	JANSEN
AMER ARCHITECTURE	729	ART -0598-01	3	М	0600PM	0840PM	SAG	125	PARKER

**Biology**Dr. George Murphy, Davis Science Building 128, 898-2847

			,,			g,			
TOPICS IN BIOLOGY	749	BIOL-0100-01	4	MWF	D800AM	0850AM	DSB	100	STAFF
				M	1100AM	1250PM	WPS	313	
TOPICS IN BIOLOGY	751	BIOL-0100-02	4	MWF	0800AM	0850AM	D5B	100	STAFF
107103 11 0100001	, 51	0100-0100 05		T	0300PM	0450PM	WPS	313	• • • • • • • • • • • • • • • • • • • •
	750	BTO: 0100 03	4	MWF		0850AM	ÖSB	100	STAFF
TOPICS IN BIOLOGY	753	BIOL-0100-03	4		0800AM		030	100	SIMLL
				R _	MA0080	0950AM	WPS	307	
TOPICS IN BIOLOGY	755	BIOL-0100-04	4	MWF	0800AM	0850AM	DSB	131	STAFF
10. 100 0 010111				T	0800AM	0950AM	WPS	307	
TOPICS IN BIOLOGY	757	BIOL-0100-05	4	MWF	0800AM	0850AM	OSB	131	STAFF
TOPICS IN BIOLOGI	, 31	8105-0100-03	7	Can.	0300PM	0450PM	WPS	307	• • • • • • • • • • • • • • • • • • • •
				M			DSB	131	STAFF
TOPICS IN BIOLOGY	7657	910L-G100-06	4	MWF	MA0080	0850AM	U36	131	JIAFF
				R	0100PM	0250PM	WPS	307	
TOPICS IN BIOLOGY	759	BIOL-0100-07	4	MWF	0900AM	0950AM	DSB	131	STAFF
101100 111 0102001				M	0100PM	0250PM	WPS	311	
TOPICS IN BIOLOGY	761	BIOL-0100-08	4	MWF	0900AM	0950AM	DSB	311 131	STAFF
IOPICS IN BIOLOGY	/01	PIOF-0100-09	- 4	mar.	0800AM	0950AM	WPS	311	JIMI
				K				311	STAFF
TOPICS IN BIOLOGY	7659	BIOL-0100-09	4	MWF	0900AM	0950AM	DSB	131	SIAFF
				T	0300PM	0450PM	WP5	311	
TOPICS IN BIOLOGY	763	BIOL-0100-10	4	MWF	1000AM	1050AM	D5B	100	STAFF
107103 111 0100001	, 00	0.02 0.00 10		M	0100PM	0250PM	WPS	307	
TOPICS IN BIOLOGY	765	BIOL-0100-11	4	MWF	1000AM	1050AM	DSB	100	STAFF
IONIC2 IN BIOLOGY	/00	8101-0100-11	*	LIM.	0300PM	0450PM	WP5	313	JIMIT
				K				100	STAFF
TOPICS IN BIOLOGY	767	BIOL-0100-12	4	MWF	1000AM	1050AM	OSB		SIALL
				W	0300PM	0450PM	WPS	311	
TOPICS IN BIOLOGY	769	3IOL-0100-13	4	MWF	1100AM	1150AM	OSB	130	STAFF
				M	0300PM	0450PM	WP5	307	
TOPICS IN BIOLOGY	771	BIOL-0100-14	4	MWF	1100AM	1150AM	D5B	130	STAFF
IONICS IN BIOLOGY	//1	B10L-0100-14	7	E TOWN	1200PM	0150PM	WPS	313	• • • • • • • • • • • • • • • • • • • •
				MWF			DSB	130	STAFF
TOPICS IN BIOLOGY	773	BIOL-0100-15	4	MML	1100AM	1150AM	036	130	SIME
				F _	1200PM	0150PM	WPS	311	
TOPICS IN BIOLOGY	775	BIOL-0100-16	4	MWF	1100AM	1150AM	058	131	STAFF
				T	0100PM	0250PM	WPS	312	
TOPICS IN BIOLOGY	777	BIOL-0100-17	4	MWF	1100AM	1150AM	DSB	131	STAFF
TOP TO THE DECEMENT	,,,	D101-0100 1	7	0	0300PM	0450PM	WPS	312	
TOPICS IN BIOLOGY	7673	BIOL-0100-18	4	MWF	1100AM	1150AM	DSB	131	STAFF
TOPICS IN BIOLOGY	/0/3	B10F-0100-19	-	mar		0250PM	WPS	131 312	31771
				K.	0100PM			312	CTACC
TOPICS IN BIOLOGY	779	BICL-0100-19	4	MWF	1200PM	1250PM	05 <b>B</b>	100	STAFF
				T	MA0080	0950AM	WPS	313	
TOPICS IN BIOLOGY	781	BIOL-0100-20	4	MWF	1200PM	1250PM	DSB	100	5TAFF
				T	OBOOAM	0950AM	WPS	311	
TOPICS IN BIOLOGY	783	BIOL-0100-21	4	MWF	1200PM	1250PM	OSB	100	STAFF
IOPICS IN BIOLOGY	703	D10L-0100-21		M	0300PM	0450PM	WPS	313	• • • • • • • • • • • • • • • • • • • •
	700	0101 0100 00		HW	0100PM	0215PM	ÖSB	131	STAFF
TOPICS IN BIOLOGY	793	BIOL-0100-22	4	mm			WPS	131	SIMEE
				M	0300PM	0450PM		311	
TOPICS IN BIOLOGY	795	BIOL-0100-23	4	MW	0100PM	0215PM	DSB	131	STAFF
				R	0100PM	0250PM	WPS	311	
TOPICS IN BIOLOGY	797	BIOL-0100-24	4	MW	0100PM	0215PM	DSB	131	STAFF
TOTALS IN DIOLOGY	, ,,	0102-0100-24	,	Ť	0100PM	0250PM	WPS	307	
T00100 TH 010100V	700	DTOL 0100 25	4	MW	0225PM	0340PM	DSB	100	STAFF
TOPICS IN BIOLOGY	799	BIOL-0100-25	4				WPS	307	JIMI
				Τ	0300PM	0450PM		307	CTACC
TOPICS IN BIOLOGY	801	BIOL-0100-26	4	MW	0225PM	0340PM	QSB	100	STAFF
				5	1200PM	0150PM	WPS	307	
TOPICS IN BIOLOGY	7685	BIOL-0100-27	4	HW	02250H	0340PM	DSB	100	CTACC
TOPICS IN BIOLOGY	/065	B10L-0100-27	4	- नम	0225PM			100	STAFF
T00100 TH 0101001				H	0800AM	0950AM	WPS	313	
TOPICS IN BIOLOGY	803	BIOL-0100-28	4	TR	0800AM	0915AM	OSB	131	STAFF
				T	0100PM	0250PM	WPS	311	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
TOPICS IN BIOLOGY	805	BIOL-0100-29	4	TR	0800AM 0915AM	OSB WPS	131	STAFF
TOPICS IN BIOLOGY	7789	BIOL-0100-30	4	¥ TR	0100PM 0250PM 0800AM 0915AM	OSB	307 131	STAFF
TOPICS IN BIOLOGY	807	BIOL-0100-31	4	W TR	0100PM 0250PM 0800AM 0915AM	DSB	312 121	STAFF
TOPICS IN BIOLOGY	809	BIOL-0100-32	4	T TR	0300PM 0450PM 0800AM 0915AM	WPS DSB	312 121	STAFF
TOPICS IN BIOLOGY	811	BIOL-0100-33	4	F TR	0800AM 0950AM 0925AM 1040AM	WPS DSB WPS	312 130	STAFF
TOPICS IN BIOLOGY	813	BIOL-0100-34	4	F TR	0800AM 0950AM 0925AM 1040AM	DSB	307 130	STAFF
TOPICS IN BIOLOGY	815	BIOL-0100-35	4	W TR	1100AM 1250PM 1215PM 0130PM	WPS DSB	312 100	STAFF
TOPICS IN BIOLOGY	7827	BIOL-0100-36	4	W TR	0100PM 0250PM 1215PM 0130PM	WPS DSB	311 100	STAFF
TOPICS IN BIOLOGY	817	BIOL-0100-37	4	Ť TR	0800AM 0950AM 1215PM 0130PM	WPS DSB	312 100	STAFF
	819	BIOL-0100-38	4	Ř TR	0800AM 0950AM 1215PM 0130PM	WPS DSB	312 131	STAFF
TOPICS IN BIOLOGY	821	BIOL-0100-39	4	M TR	0300PM 0450PM 1215PM 0130PM	WPS DSB	312 131	STAFF
TOPICS IN BIOLOGY	823	B10L-0100-40	4	M TR	1100AM 1250PM 1215PM 0130PM	WPS DSB	312 131	STAFF
TOPICS IN BIOLOGY	825	BIOL-0100-41	4	R TR	0300PM 0450PM 1215PM 0130PM	WPS DSB	307 130	STAFF
TOPICS IN BIOLOGY	-		4	M TR	0100PM 0250PM 1215PM 0130PM	WPS DSB	312 130	STAFF
TOPICS IN BIOLOGY	827	BIOL-0100-42	4	F TR	0800AM 0950AM	WPS OSB	311 130	STAFF
TOPICS IN BIOLOGY	829	B10L-0100-43		R TR	0300PM 0450PM 0140PM 0255PM	WPS OSB	312 130	STAFF
TOPICS IN BIOLOGY	835	BIOL-0100-44	4	W TR	1200PM 0150PM	WPS DSB	313 130	STAFF
TOPICS IN BIOLOGY	837	BIOL-0100-45	4		0300PM 0450PM	WPS	311	STAFF
TOPICS IN BIOLOGY	839	BIOL-0100-46	4	X X X X	0600PM 0830PM 0600PM 0750PM	DSB WPS	130 313	
TOPICS IN BIOLOGY	841	BIOL-0100-47	4	W	0600PM 0830PM 0600PM 0750PM	DSB WPS	130 312	STAFF
TOPICS IN BIOLOGY	847	BIOL-0100-48	4	M	0600PM 0830PM 0600PM 0750PM	DSB WPS	121 307	STAFF
TOPICS IN BIOLOGY	849	BIOL-0100-49	4	W	0600PM 0830PM 0600PM 0750PM	DSB WPS	121 311	STAFF
TOPICS IN BIOLOGY	843	BIOL-0100-50	4	T R	0450PM 0720PM 0450PM 0640PM	DSB WPS	130 313	STAFF
TOPICS IN BIOLOGY	845	BIOL-0100-51	4	T R	0450PM 0720PM 0450PM 0640PM	USB WPS	130 312	STAFF
TOPICS IN BIOLOGY	851	BIOL-0100-52	4	T R	0450PM 0720PM 0450PM 0640PM	DSB	131 307	STAFF
TOPICS IN BIOLOGY	853	BIOL-0100-53	4	Ï	0450PM 0720PM	0SB	131	STAFF
GENERAL BIOLOGY	855	BIOL-0111-01	4	MWF	0800AM 0850AM 0200PM 0450PM	ÖSB WPS	121 309	STAFF
GENERAL BIOLOGY	857	BIOL-0111-02	4	MWF	0800AM 0850AM 0800AM 1040AM	DSB	121 309	STAFF
GENERAL BIOLOGY	859	BIOL-0111-03	4	MWF	1000AM 1050AM 0200PM 0450PM	DSB WPS	121 313	STAFF
GENERAL BIOLOGY	861	BIOL-0111-04	4	₩F	1000AM 1050AM 0800AM 1040AM	DSB WPS	121 310	STAFF
GENERAL BIOLOGY	863	BIOL-0111-05	4	ЙAЕ	1200PM 1250PM 0140PM 0430PM	DSB	130 310	STAFF
GENERAL BIOLOGY	865	BIOL-0111-06	4	MWF	1200PM 1250PM 0800AM 1040AM	DSB WPS	130 310	STAFF
GENERAL BIOLOGY	867	BIOL-0111-07	4	พิพธ	1200PM 1250PM 0140PM 0430PM	DSB WPS	130 309	STAFF
GENERAL BIOLOGY	871	BIOL-0111-08	4	ţ̈́R	0800AM 0915AM	DSB WPS	130 309	STAFF
GENERAL BIOLOGY	869	BIOL-0111-09	4	TR.	0800AM 0915AM	DSB	130	STAFF
GENERAL BIOLOGY	873	BIOL-0111-10	4	ţκ	1215PM 0255PM 0800AM 0915AM 0140PM 0430PM	WPS DSB	130	STAFF
GENERAL BIOLOGY	875	BIOL-0111-11	4	TR	0925AM 1040AM	WPS OSB	310 130	STAFF
GENERAL BIOLOGY	877	BIOL-0111-12	4	M TR	0200PM 0450PM 0925AM 1040AM	WPS DSB	310 130	STAFF
GENERAL BIOLOGY	879	BIOL-0111-13	4	R TR	1215PM 0255PM 1215PM 0130PM	WPS DSB	313 121	STAFF
GENERAL BIOLOGY	881	BIOL-0111-14	4	R TR	0800AM 1040AM 1215PM 0130PM	WPS DSB WPS	313 121	STAFF
GENERAL BIOLOGY	883	BIOL-0111-15	4	M	0200PM 0450PM 0500PM 0750PM	WPS DSB WPS	310 131	STAFF
GENERAL BIOLOGY	7881	BIOL-0111-16	4	X X X	0500PM 0750PM 0500PM 0750PM	DSB	309 131	STAFF
GENERAL BIOLOGY	1049	BIOL-111H-01	4	R MWF	0500PM 0750PM 0800AM 0950AM	WPS WPS	309 301	CHANDLER
GENERAL BIOLOGY	891	BIOL-0112-01	4	MWF	0900AM 0950AM	OSB	130	STAFF
GENERAL BIOLOGY	889	BIOL-0112-02	4	W MWF	1100AM 0150PM 0900AM 0950AM	WPS DSB	309 130	STAFF
GENERAL BIOLOGY	7883	BIOL-0112-03	4	R MWF	1215PM 0255PM 1000AM 1050AM	WPS DSB WPS	309 130	STAFF
GENERAL BIOLOGY	885	BIOL-0112-04	4	W MWF	1100AM 0150PM 1000AM 1050AM	DSB	310 130	STAFF
GENERAL BIOLOGY	887	BIOL-0112-05	4	W MWF	0200PM 0450PM 1000AM 1050AM	WPS DSB	309 130	STAFF
ORIENT MED LAB	893	BIOL-0201-01	2	R	0800AM 1040AM 0200PM 0250PM	WPS DSB	309 121	WISER
GENETICS	895	BIOL-0212-01	3	TBA MW	TBA TBA 1000AM 1050AM	TBA DSB	ŤBĀ 131	MATHIS
			•	M	0100PM 0250PM	OSB	124	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Т	IME	BLDG	ROOM	INSTRUCTOR
GENETICS	897	BIOL-0212-02	3	MW	1000AM	1050AM	DSB	131	MATHIS
GENETICS	B99	BIOL-0212-03	3	Mw	0300PM 0800AM	0450PM 0850AM	05B 05B	124 130 124	MATHIS
GENETICS	901	BIOL-0212-04	3	Mw W	0100PM 0800AM	0250PM 0850AM	DSB DSB	130	MATHIS
HUMAN ANATOMY & PHYS	903	BIOL-0213-01	4	MW T	0300PM 0100PM	0450PM 0215PM	DSB OSB	124 130	SHARP
HUMAN ANATOMY & PHYS	905	BIOL-0213-02	4	MW	0100PM 0100PM 0300PM	0250PM 0215PM	WPS DSB WPS	300 130	SHARP
HUMAN ANATOMY & PHYS	913	BIOL-0213-03	4	MW W	0100PM	0450PM 0215PM	DSB	300 130	SHARP
HUMAN ANATOMY & PHYS	911	BIOL-0213-04	4	TR	0500PM 0925AM 0300PM	0650PM 1040AM	WPS DSB WPS	300 131	SHARP
HUMAN ANATOMY & PHYS	907	BIOL-0213-05	4	TR	0925AM	0450PM 1040AM	OSB	300 131 300	SHARP
HUMAN ANATOMY & PHYS	909	BIOL-0213-06	4	R TR	0100PM 0925AM	0250PM 1040AM	WPS DSB	131 300	SHARP
HUMAN ANATOMY & PHYS	915	BIOL-0213-07	4	R T	0300PM 0500PM	0450PM 0750PM	DSB WPS WPS	313	STAFF
HUMAN ANATOMY & PHYS	917	BIOL-0214-01	4	R TR	0500PM 0140PM	0650PM 0255PM	WPS DSB WPS	310 131 300	KEMP
HUMAN ANATOMY & PHYS	919	BIOL-0214-02	4	TR	0100PM 0140PM	0250PM 0255PM	WPS DSB WPS	300 131 300	KEMP
HUMAN ANATOMY & PHYS	921	BIOL-0214-03	4	M TR	0300PM 0140PM	0450PM 0255PM	WPS DSB WPS	300 131 300	KEMP
MICROBIOLOGY	923	BIOL-0216-01	3	R TR	0500PM 0800AM	0650PM 0850AM	OSB	100	ROSING
MICROBIOLOGY	925	BIOL-0216-02	3	TR	0100PM 0800AM	0250PM 0850AM	DSB DSB	101 100	ROSING
MICROBIOLOGY	927	BIOL-0216-03	3	TR	0100PM 0800AM	0250PM 0850AM	DSB DSB	100 101 100	ROSING
MICROBIOLOGY	929	BIOL-0216-04	3	R	0300PM 1200PM	0450PM 1250PM	DSB DSB	101 131	ZAMORA
MICROBIOLOGY	931	BIOL-0216-05	3	T MW	0300PM 1200PM	0450PM 1250PM	DSB DSB	101 131	ZAMORA
MICROBIOLOGY	933	BIOL-0216-06	3	R MW	0100PM 1200PM	0250PM 1250PM	05B 05B	101 131	ZAMORA
MICROBIOLOGY	8163	BIOL-0216-07	3	W T	0300PM 0500PM	0450PM 0650PM	DSB DSB	101 121	STAFF
MICROBIOLOGY	935	BIOL-0216-08	3	W T	0500PM 0500PM	0650PM 0650PM	05B 05B	101	STAFF
LIFE SCI FOR ELEM TCHGS	937	BIOL-0300-01	4	R	0500PM 0800AM	0650PM 0950AM	DSB DSB	101 124	KELLY
LIFE SCI FOR ELEM TCHGS	8165	BIOL-0300-02	4	MWF	1200PM	0200PM	DSB	121	KELLY
EMBRYOLOGY	939	BIOL-0301-01	4	MWF	0900AM	0950AM	DSB	116	WISER
COMP ANATOMY OF VERT	941	BIOL-0302-01	4	R	0140PM 1000AM	0430PM 1050AM	DSB DSB	116 124	MILLER
NON-FLOWERING PLANTS	943	B10L-0303-01	4	MWF	0140PM 1000AM	0430PM 1150AM	DSB DSB	134 137	BLUM
ENTOMOLOGY	945	BIOL-0304-01	3	MW	1100AM 0100PM	1150AM	DSB	135	MC GHEE
SEM ENVIRONMNTL PROB	947	BIOL-0307-01	3	M	0100PM 0200PM	0350PM 0450PM	DSB DSB	135 135 134	DOYLE
ANATOMY & PHYSIOLOGY	949	BIOL-0308-01	3	MH	0900AM				KEMP
ANATOMY & PHYSIOLOGY	951	BIOL-0308-02	3	MW	0900AM 0100PM 0900AM	0950AM 0250PM 0950AM 0950AM	DSB WPS DSB WPS	121 300 121	KEMP
HIST AND PHIL OF BIO	953	BIOL-0310-01	3	F	0800AM 0600PM	0950AM 0850PM	WPS DSB	121 300 124	DOYLE
ENV REG AND COMPLIANCE	8167	BIOL-0322-01	3	Т	0600PM	0850PM	WPS	301	STAFF
DENDROLOGY	957	BIOL-0406-01	3	TR	0140PM	0400PM	DSB	137	BLUM
MYCOLOGY	959	BIOL-0408-01	4	MWF	0800AM	0850AM	DSB		ROSING
GEN PHYSIOLOGY	961	BIOL-0411-01	4	W MWF	0200PM 1100AM	0450PM 1150AM 0430PM	DSB DSB	137 137 121	WISER
GEN PHYSIOLOGY	963	BIOL-0411-02	4	T	0140PM 1100AM	1150AM	DSB DSB DSB DSB DSB DSB DSB DSB WPS	116	WISER
INVERTEBRATE ZOOLOGY	965	BIOL-0414-01	4	MWF	0800AM 0900AM 0200PM	1040AM 0950AM 0450PM	DSB DSB	121 116 135	MC GHEE
ENDOCRINOLOGY	967	BIOL-0417-01	3	W MWF	0200PM 1000AM	0450PM 1050AM	DSB WPS	135 313	STROBEL
ICHTHYOLOGY	969	BIOL-0422-01	4	MWF	1100AM	1150AM			MULLEN
GENERAL ECOLOGY	971	BIOL-0424-01	3	F MW	1200PM 0100PM 0200PM	0250PM 0150PM 0450PM	WPS WPS WPS	303 303 301 301	CHANDLER
RESEARCH	973	BIOL-0428-01	3	M TBA	0200PM TBA	0450PM TBA	WPS TBA	301 TBA	HEMMERLY
SCANNING ELEC MICRSP	975	BIOL-0429-01	4	TBA	TBA	TBA	WPS	120	WELLS
IMMUNOLOGY	977	BIOL-0430-01	3	MW	1100AM	1150AM	DSB	101	REYES
SEMINAR: ADV IN BIOL	979	BIOL-0432-01	2	F	1100AM 1200PM	1250PM 1250PM	DSB DSB	101 124	STAFF
MOLECULAR GENETICS	981	BIOL-0445-01	4	MWF	0800AM	0950AM	DSB	101	ZAMORA
FOOD/IND MICROBIOLOGY	983	BIOL-0451-01	4	TR	0800AM	1040AM	DSB	101	REYES
EMBRYOLOGY	985	BIOL-0501-01	4	MWF	0900AM	0950AM	DSB	116	WISER
COMP ANATOMY OF VERT		BIOL-0502-01	4	R MWF	0140PM 1000AM	0430PM 1050AM	DSB DSB	116 124	MILLER
				T	0140PM	0430PM	DSB	134	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
NON-FLOWERING PLANTS	989	BIOL-0503-01	4	MWF	MADDOI	1150AM	058	137	BLUM
ENTOMOLOGY	991	BIOL-0504-01	3	MW	1100AM 0100PM	1150AM 0350PM	DSB DSB	135 135	MC GHEE
HIST AND PHIL OF BIO	993	BIOL-0510-01	3	Ŧ	0600PM	0850PM	OSB	124	DOYLE
INVERTEBRATE ZOOLOGY	995	BIOL-0514-01	4	MWF	0900AM 0200PM	0950AM 0450PM	DSB DSB	135 135	MC GHEE
ENDOCRINOLOGY	997	BIOL-0517-01	3	ÄWF	1000AM	1050AM	WPS	313	STROBEL
ICHTHYOLOGY	9169	BIOL-0522-01	4	MME	1100AM 1200PM	1150AM 0250PM	WPS WPS	303 303	MULLEN
GENERAL ECOLOGY	1001	BIOL-0524-01	3	MW M	0100PM 0200PM	0150PM 0450PM	WPS WPS	301 301	CHANDLER
SEMINAR: ADV IN BIOL	1003	BIOL-0532-01	2	ЙW	1200PM	1250PM	ÖSB	124	STAFF
CLINICAL MICROBIOL	1005	BIOL-0541-01	5	TBA	TBA	TBA	TBA	TBA	STAFF
IMMUNOHEMATOLOGY	1007	BIOL-0542-01	6	TBA	TBA	TBA	TBA	TBA	WISER
FOOD/IND MICROBIOLOGY	1009	BIOL-0551-01	4	TR	0800AM	1040AM	OSB	101	REYES
ADVANCED DENDROLOGY	1011	BIOL-0606-01	3	TR	0140PM	0400PM	DSB	137	BLUM
ADVANCED MYCOLOGY	1013	BIOL-060B-01	4	MWF	0800AM 0200PM	0850AM 0450PM	OSB OSB	137 137	ROSING
ADV SCAN ELEC MICRO	1029	BIOL-0629-01	4	TBA	TBA	TBA	WPS	120	WELLS
PRIN OF PHYSIOLOGY	1031	BIOL-0633-01	4	MME	1100AM 0140PM	1150AM 0430PM	DSB DSB	121 116	WISER
PRIN OF PHYSIOLOGY	1033	BIOL-0633-02	4	MWF T	1100AM 0800AM	1150AM 1040AM	OSB OSB	121 116	WISER
EXPER IMMUNOLOGY	1035	BIOL-0638-01	3	MW F	1100AM	1150AM 1250PM	OSB OSB	101 101	REYES
ADV MOLECUL GENETICS	1037	BIOL-0645-01	4	MWF	1100AM 0800AM	0950AM	OSB	101	ZAMORA
CONSERV ECOL	9059	BIOL-0646-01	4	MW	0600PM	0850PM	DSB	137	STAFF
SPEC PROBS IN BIOLOGY	1017	BIOL-0650-01	4	TBA	TBA	TBA	DSB	128	STAFF
BIOLOGICAL RESEARCH	1039	BIOL-0662-01	3	TBA	TBA	TBA	OSB	128	BLUM
BIOL LITERATURE	1041	BIOL-0663-01	3	TR	MA0080	0915AM	TBA	TBA	CHANDLER
THESIS	1043	BIOL-0664-01	3	TBA	TBA	TBA	DSB	128	WELLS
SEMINAR	1045	BIOL-0665-01	1	Т	MADDII	1150AM	OSB	130	DUBOIS
SEMINAR	1047	BIOL-0666-01	1	T	1100AM	1150AM	OSB	130	OUBOIS

# **Business Education, Marketing Education, and Office Management**

Dr. Dalton Drennan, Business Building 104, 898-2902

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level BMOM courses.

#### **University Freshman Seminar**

FRESHMAN SEMINAR-BMOM	7349	UNIV-0101-05	3	TR	0925AM	1040AM	BUS	201	ORENNAN
FRESHMAN SEMINAR-BMOM	7355	UNIV-0101-08	3	TR	1215PM	0130PM	BUS	202	SMITH, M
ВМОМ									
BEG SHORTHAND	1209	BMOM-121G-01	3	MWE	0900AM	0950AM	BUS	301	SMITH, V
			NOTE	: Gregg sl	horthand				
BEG SHORTHAND	1211	BMOM-121M-01	3	MWF	1100AM	1150AM	BU5	303	SMITH, V
	N	OTE: Machine sho	orthand	; students	must also enroll	in BMOM 2	19		
TYPEWRITING FUNDAMTL	1087	BMOM-0131-01	3	MWF	0900AM	0950AM	BUS	201	FORD
TYPEWRITING FUNDAMTL	1089	BMOM-0131-02	3	MWF	1000AM	1050AM	BUS	201	BURFORD
TYPEWRITING FUNDAMTL	1091	BMOM-0131-03	3	MWF	1100AM	1150AM	BUS	301	LEWIS
TYPEWRITING FUNDAMTL	1093	BMOM-013I-04	3	MWF	1100AM	1150AM	BUS	201	FORD
TYPEWRITING FUNDAMTL	1095	BMOM-0131-05	3	MWF	1200PM	1250PM	BUS	201	BURFORD
TYPEWRITING FUNDAMTL	1097	BMOM-0131-06	3	TR	0800AM	0915AM	BUS	301	WHITE
TYPEWRITING FUNDAMTL	1099	BMOM-013I-07	3	TR	1050AM	1205PM	BUS	301	MCGREW
TYPEWRITING FUNDAMTL	1101	BMOM-0131-08	3	TR	1215PM	0130PM	BUS	301	WHITE

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
MACHINE CALCULATION	1109	BMOM-0132-01	3	TR	1050AM	1205PM	BUS	202	PRICE
INTRO TO BUSINESS	1111	BMOM-0140-01	3	MWF	0900AM	0950AM	BUS	202	SMITH, M
INTRO TO BUSINESS	_ 1113	BMOM-0140-02	3	MWF	1100AM	1150AM	BUS	202	SMITH, M
APP DIST COMPUTATION	1117	BMOM-0141-01	3	MWF	0800AM	0850PM	BUS	202	LEWIS
INTRO TO WP SKILLS	1119	BMOM-0155-01	3	TR	1215PM	0130PM	BUS	101	FANN
BUS AND SOCIETY	1123	BMOM-0200-01	3	TR	0925AM	1040AM	BUS	101	STEWARD
BEG STENO SHORTHAND	1133	BMOM-0219-01	3	TR	1050AM	1205PM	BUS	303	SMITH, V
	NO	TE: Machine short	hand; s	tudents must	also enroll i	BMOM 1	21M		
ADV DICT/TRANS	1213	BMOM-225G-01	3	TR	MA0080	0915AM	BUS	201	DRENNAN
				: Gregg short					
ADV DICT/TRANS	1215	BMOM-225M-01	3	TR	0925AM	1040AM	BUS	303	SMITH, V
LEGAL TESTIMONY T	1135	OTE: Machine shor BMOM-0226-01	3	MWF	0900AM	. 0950AM	226 BUS	303	STAFF
		TE: Machine short						303	JIMIT
PRODUCTION TYPE	1139	BMOM-0232-01	3	TR	0925AM	1040AM	BUS	301	SAWYER
WORD PROCESS CONCEPT	1141	BMOM-0233-01	3	MWF	1000AM	1050AM	BUS	101	WHITE
WORD PROCESS CONCEPT	1143	BMOM-0233-02	3	MW	0100PM	0215PM	BUS	101	WHITE
MICRO W P APPLIC	1145	BMOM-0234-01	3	MWF	1200PM	1250PM	BUS	101	HAUSLER
EXECUTIVE TYPEWRITIN	1147	BMOM-0235-01	3	TR	1050AM	1205PM	BUS	201	DRENNAN
BUS APP DESKTOP PUB	1149	BMOM-0260-01	3	R	0600PM	0840PM	BUS	303	FORD
LEG AND TECH TERM	1151	BMOM-0276-01	3 E. Co	MWF rt Reporting n	1000AM	1050AM	BUS	303	STAFF
ENTREPRENEURSHIP	1152	BMOM-0290-01	3			005504	oue	102	CTCUARD
OFFICE MANAGEMENT	1153 1155	BMOM-0290-01	3	TR TR	0140PM	0255PM 0915AM	BUS	103	STEWARD
					OBOOAM			202	MCGREW
BUS COMMUNICATION	1159	BMOM-0351-01	3	MWF	0900AM	0950AM	BUS	103	FANN
BUS COMMUNICATION BUS COMMUNICATION	1165	BMOM-0351-02 BMOM-0351-03	3	MWF	1000AM 1100AM	1050AM	BUS	202	MCGREW
			3			1150AM	BUS	103	FANN
BUS COMMUNICATION	1169	BMOM-0351-04	3	MWF	1200PM	1250PM	BUS	103	MCGREW
BUS COMMUNICATION BUS COMMUNICATION	1171	BMOM-0351-05 BMOM-0351-06	3	MW TR	0100PM 0800AM	0215PM 0915AM	8US BUS	103 103	PRICE
BUS COMMUNICATION	1173	BMOM-0351-00 BMOM-0351-07	3	TR	0925AM	1040AM	BUS	202	
200 001 11 1011 2011									LEWIS
	1177	BMOM-0351-08	3	TR	1050AM	1205PM	BUS	103	BUFORO
BUS COMMUNICATION BUS COMMUNICATION	1179 7651	BMOM-0351-09 BMOM-0351-10	3	TR TR	1215PM 0140PM	0130PM 0255PM	BUS	103 202	FORD
BUS COMMUNICATION			3	W			BUS		LEWIS
INN & PRO IN ACTG/DP	1181	BMOM-0351-11 BMOM-0421-01	3	R	0600PM 0305PM	0840PM 0535PM	BUS	103	PRICE SAWYER
INN & ROB IN OFF TEC	1189	BMOM-0421-01	3	T	0305PM	0535PM	BUS	103	STAFF
WORD PROC ADMIN			3				BUS		
RECORDS MANAGEMENT	1191	BMOM-0434-01 BMOM-0435-01	3	TR	1050AM 0800AM	1205PM 0850AM	BUS	101 101	BULLARD
BUS REPORT WRITING	1195	BMOM-0451-01	3	MWF	0900AM	0950AM	BUS	101	PRICE SAWYER
BUS REPORT WRITING	7653	BMOM-0451-02	3	MWF	1100AM	1150AM	BUS	101	SAWYER
ORGANIZATIONAL COMM	1197	BMOM-0451-02 BMOM-0466-01	3	T	0600PM	0840PM	BUS	202	STEWARD
INTERNAT'L BUS COM	1199	BMOM-0467-01	3	R	0600PM	0840PM	BUS	103	FANN
CONSUMER EDUCATION	1201	BMOM-0407-01 BMOM-0473-01	3	K M	0600PM	0840PM	BUS	202	HAUSLER
DIM IN PROF DEVEL	7655	BMOM-0490-01	3	TR	0925AM	1040AM	BUS	103	
WORD PROCESSING ADM	1203	BMOM-0534-01	3	TR	1050AM	1205PM	BUS	103	SMITH, M BULLARD
ORGANIZATIONAL COMM	1205	BMOM-0566-01	3	T	0600PM	0840PM	BUS	202	STEWARD
CONSUMER EDUCATION	1207	BMOM-0573-01	3	н	0600PM	0840PM	BUS	202	HAUSLER

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

## Chemistry and Physics Dr. Dan Scott, Davis Science Building 239, 898-2956

	Dr. Dan Scott	, Davis Science	e building 255, 050	2330		
COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	BLDG	ROOM	INSTRUCTOR
Chemistry						
	NOTE: Coopera	ative Education cou	ırses offered for Pass/Fail o			
INTRO GEN CHEMISTRY	1265 CHEM-0111-0	1 4 MWF	1000AM 1050AI 0200PM 0440PI	M WPS	102	STAFF
INTRO GEN CHEMISTRY	1267 CHEM-0111-0	12 4 HWF	1000AM 1050AI 0200PM 0440PI	M WPS	111 102 111	STAFF
INTRO GEN CHEMISTRY	1269 CHEM-0111-0	3 4 <u>Ģ</u> WF	1000AM 1050AI 0140PM 0420PI	M WPS	102	STAFF
INTRO GEN CHEMISTRY	1271 CHEM-0111-0	4 4 <u>พ</u> พF	0100PM 0150PF	M WPS	111	HOWARD
INTRO GEN CHEMISTRY	1273 CHEM-0111-0	5 4 MWF	0100PM 0150PF		111 102	HOWARD
INTRO GEN CHEMISTRY	1275 CHEM-0111-0	6 4 <u>T</u> R	0200PM 0440PP 0925AM 1040AP 1050AM 0130PP	M WPS	111 102	CLARK, G
INTRO GEN CHEMISTRY	1277 CHEM-0111-0	7 4 <u>I</u> R	0925AM 1040A	4 WPS	111	CLARK, G
INTRO GEN CHEMISTRY	1279 CHEM-0111-0	8 4 TR	0140PM 0420PP 0925AM 1040AP	4 WPS	111	CLARK, G
INTRO GEN CHEMISTRY	1281 CHEM-0111-0	9 4 TR	0200PM 0440PP 1215PM 0130PP	4 WPS	111 102	WILSON
INTRO GEN CHEMISTRY	1283 CHEM-0111-1	0 4 TR	0140PM 0420PM 1215PM 0130PM		111 102	WILSON
INTRO GEN CHEMISTRY	8019 CHEM-0111-1	Т	0800AM 1040AM 1215PM 0130PM		111	WILSON
INTRO GEN CHEMISTRY	1285 CHEM-0111-1	R	0800AM 1040AM 0500PM 0615PM	4 WPS	111 102	BONICAMP
INTRO GEN CHEMISTRY	1287 CHEM-0111-1	Т	1050AM 0130PM 0500PM 0615PM	4 WPS	111 102	BONICAMP
INTROD GEN CHEMISTRY	1289 CHEM-0112-0	R	0625PM 0905PM	4 WPS	111 102	
		R	0140PM 0420PM	4 WPS	111	BONICAMP
INTROD GEN CHEMISTRY	1291 CHEM-0112-0	R	0800AM 0850AH 0800AM 1040AH	4 WPS	102 111	BONICAMP
INTROD GEN CHEMISTRY	1293 CHEM-0112-0	F	0800AM 0850AM 0100PM 0340PM	4 WPS	102 111	BONICAMP
GENERAL CHEMISTRY	1295 CHEM-0121-0	н	0800AM 0850AM 0200PM 0440PM	1 WPS	106 110	HUTCHINSON
GENERAL CHEMISTRY	1297 CHEM-0121-0	T	0800AM 0850AM 1050AM 0130PM	1 OSB 1 WPS	106 110	HUTCHINSON
GENERAL CHEMISTRY	1299 CHEM-0121-0	T	0900AM 0950AM 0800AM 1040AM	MPS WPS	102	HITE
GENERAL CHEMISTRY	1301 CHEM-0121-0	4 4 MWF	0900AM 0950AM 0200PM 0440PM	HPS	110 102 110	WHITE
GENERAL CHEMISTRY	8021 CHEM-0121-0	5 4 <u>M</u> WF	0900AM 0950AM 1050AM 0130PM	¶ ₩PS	102 110	WHITE
GENERAL CHEMISTRY	1303 CHEM-0121-0	6 4 <u>H</u> WF	1200PM 1250PM 0800AM 1040AM	WPS WPS	102 110	WOODS
GENERAL CHEMISTRY	1305 CHEM-0121-0	7 4 <u>H</u> WF	1200PM 1250PM 0140PM 0420PM	I WPS	102 110	WOODS
GENERAL CHEMISTRY	1307 CHEM-0121-06	8 4 <u>H</u> WF	1200PM 1250PM	I WPS	102 110	WOODS
GENERAL CHEMISTRY	1309 CHEM-0121-09		0925AM 1040AM	L DSB	106	WULFSBERG
GENERAL CHEMISTRY	1311 CHEM-0121-10	0 4 TR	0200PH 0440PH 0925AM 1040AH	DSB	110 106	WULFSBERG
GENERAL CHEMISTRY	1313 CHEM-0122-0	T 1 4 MWF	0140PM 0420PM 1100AM 1150AM	1 DSB	110 106	WHITE
GENERAL CHEMISTRY	1315 CHEM-0122-02	R	0800AM 1040AM 1100AM 1150AM	I WPS	110 106	WHITE
GENERAL CHEMISTRY	1317 CHEM-0122-03	R	0140PM 0420PM 1215PM 0130PM	I WPS	110 106	ILSLEY
GENERAL CHEMISTRY	8023 CHEM-0122-04	R	0140PM 0420PM 1215PM 0130PM	I WPS	110 106	ILSLEY
QUANT ANAL	1319 CHEM-0222-03	R	0800AM 1040AM 0900AM 0950AM	I WPS	110 106	LEE
QUART ARAE		M	0200PM 0440PM	DSB	205	
QUANT ANAL			period to be arranged	4 000	100	
QUART NAME		T	0900AM 0950AN 0140PM 0420PH	DSB DSB	106 205	LEE
COOPERATIVE EDUC			period to be arranged TBA TBA	DSB	213	HUTCHINSON
COOPERATIVE EDUC	1325 CHEM-0294-0		TBA TBA	OSB	213	HUTCHINSON
ELEM OF ORG CHEM	1327 CHEM-0303-0	T	0100PM 0150PM 0140PM 0420PM	4 058	100 208	WAKIM
ELEM OF ORG CHEM	1329 CHEM-0303-0	W	0100PM 0150PM 0200PM 0440PM	1 DSB 1 DSB	100 208	WAKIM
TECH OF GAS CHROMATO	1331 CHEM-0307-0		0200PM 0440PM		207	CLARK, G
ORGANIC CHEMISTRY	1333 CHEM-0321-0	1 4 MWF	1000AM 1050AM 0200PM 0440PM	t DSB	106 204	HUTCHINSON
ORGANIC CHEMISTRY	1335 CHEM-0321-0	2 4 ÄWF R	1000AM 1050AM	058	106 204	HUTCHINSON
ORGANIC CHEMISTRY	1337 CHEM-0322-0	1 4 MWF	0100PM 0150PM 0140PM 0420PM	t OSB	120 204	STEWART
PRIN OF BIOCHEMISTRY	1339 CHEM-0325-0	1 4 TR	0925AM 1040AH 0200PM 0440PH	1 DSB	120 208	WAKIM
		- "	0200. FI 0770FF			

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
COOPERATIVE EDUC	1341	CHEM-0397-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
COOPERATIVE EDUC	1343	CHEM-0398-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
PHYSICAL CHEM FUND	1345	CHEM-0401-01	4	MWF	1100AM	1150AM	DSB	120	HOWARD
PHYSICAL CHEM FUND	1347	CHEM-0401-02	4	MWF	0200PM 1100AM	0440PM 1150AM 0420PM	DSB DSB DSB DSB	203 120	HOWARD
ATOMIC ABSORP ANALYS	1349	CHEM-0406-01	1	R R	0140PM 0140PM	0420PM 0420PM	DSB DSB	120 203 120 203 207	WOODS
INORGANIC CHEM	1351	CHEM-0416-01	3	MWE	0900AM	0950AM	DSB	120	WULFSBERG
PHYSICAL CHEMISTRY	1353	CHEM-0421-01	4	MWF	1000AM	1050AM	WPS	220	CLARK, R
INSTRUMENTAL ANALYS	1355	CHEM-0423-01	4	MWF	0140PM 1200PM	1050AM 0420PM 1250PM 0440PM	DSB DSB	220 203 120 206	CLARK, G
ADV PHYS CHEM	1357	CHEM-0429-01	4	TBA	0200PM TBA	TBA	WPS DSB DSB DSB DSB	202	STAFF
RESEARCH	1359	CHEM-0450-01	4	TBA MTWR	TBA 0500PM	TBA 0600PM	DSB DSB	203 207	STAFF
INTRO TO ENVIR CHEM	1361	CHEM-0470-01	3	TR	1215PM	0130PM	DSB	120	WULFSBERG
PHYSICAL CHEM FUND	1363	CHEM-0501-01	4	MWF	1100AM	1150AM	DSB	120 203	HOWARD
PHYSICAL CHEM FUND	1365	CHEM-0501-02	4	MALE	0200PM 1100AM 0140PM	1150AM 0440PM 1150AM 0420PM	DSB DSB DSB DSB	120 203	HOWARD
INORGANIC CHEM	1367	CHEM-0516-01	3	MWF	0900AM	0950AM	DSB	120	WULFSBERG
PHYSICAL CHEMISTRY	1369	CHEM-0521-01	4	MWF	1000AM	1050AM	WPS	220 203	CLARK, R
INSTRUMENTAL ANALYS	1371	CHEM-0523-01	4	ÑWF	0140PM 1200PM 0200PM	1050AM 0420PM 1250PM 0440PM TBA	WPS DSB DSB DSB	120	CLARK, G
ADV PHYSICAL CHEM	1373	CHEM-0529-01	4	TBA		TBA	กรษ	120 206 202	STAFF
CLINICAL BIOCHEMISTR	1375	CHEM-0535-01	5	TBA TBA	TBA TBA	TBA TBA	DSB TBA	203 TBA	STAFF
INTRO TO ENVIR CHEM	1377	CHEM-0570-01	3	TR	1215PM	0130PM	DSB	120	WULFSBERG
TOPICS IN INORG CHEM	1379	CHEM-0622-01	3	NWF	0800AM	0850AM	WPS	220	ILSLEY
TOPICS ORGANIC CHEM	1381	CHEM-0624-01	3	MW	0500PM	0615PM	DSB	120	STEWART
BIOCHEMISTRY	1383	CHEM-0625-01	3	TR	0500PM	0615PM	DSB	120	WOODS
TOPICS IN PHYS CHEM	1385	CHEM-0629-01	3	TBA	TBA	TBA	DSB	202	STAFF
CHEM RESEARCH	1387	CHEM-0662-01	3	MTW	0500PM	0600PM	DSB	200	STAFF
CHEMISTRY SEMINAR .	1389	CHEM-0663-01	1	R	1100AM	1150AM	DSB	100	STEWART
THESIS PREPARATION	1391	CHEM-0664-01	3	MTW	0500PM	0600PM	DSB	202	STAFF
INDIVIDUAL RESEARCH	1393	CHEM-0665-01	3	W	0200PM	0440PM	DSB	207	STAFF
PROB MOD LAB PROCED	1395	CHEM-0713-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
CHEMISTRY INTERNSHIP	1397	CHEM-0760-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
DISSERTATION	1399	CHEM-764A-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
n! !									
Physics									
BASIC PHYSICS	5569	PHYS-0130-01	3	MW	0500PM	0615PM	WPS	102	PELL
COLLEGE PHYSICS	5571	PHYS-0231-01	3	MWF	1100AM	1150AM	WPS	102	WELLER
COLLEGE PHYSICS	5573	PHYS-0231-02	3	MW	0300PM	0415PM	WPS	102	MONTEMAYOR
COLLEGE PHYSICS	5575	PHYS-0231-03	3	TR	1050AM	1205PM	WPS	102	MOODY
COLLEGE PHYSICS	5579	PHYS-0232-01	3	MWF	MA0080	0850AM	DSB	120	MASON
INTROD EXP PHYS LAB	5581	PHYS-0233-01	1	M	1200PM	0240PM	WPS	211	CARLTON
INTROD EXP PHYS LAB	5595	PHYS-0233-02	1	Н	0300PM	0540PM	WPS	211	MOODY
INTROD EXP PHYS LAB	5583	PHYS-0233-03	1	W	1200PM	0240PM	WPS	211	CARLTON
INTROD EXP PHYS LAB	5585	PHYS-0233-04	1	W	0300PM	0540PM	WPS	211	MOODY
INTROD EXP PHYS LAB	5587	PHYS-0233-05	1	T	MA0080	1040AM	WPS	211	MASON
INTROD EXP PHYS LAB	5589	PHYS-0233-06	1	T	1050AM	0130PM	WPS	211	соок
INTROD EXP PHYS LAB	5591	PHYS-0233-07	1	Т	0140PM	0420PM	WPS	211	MONTEMAYOR
INTROD EXP PHYS LAB	5593	PHYS-0233-08	1	R	0800AM	1040AM	WPS	211	MASON
INTROD EXP PHYS LAB	5597	PHYS-0233-09	1	R	0140PM	0420PM	WPS	211	MONTEMAYOR
INTROD EXP PHYS LAB	5601	PHYS-0234-01	1	T	0B00AM	1040AM	WPS	212	WELLER
INTROD EXP PHYS LAB	5603	PHYS-0234-02	1	W	0200PM	0440PM	WPS	212	WELLER

1050AM

1205PM

DSB

106

CARLTON

3 TR

5605 PHYS-0235-01

UNIVERSITY PHYSICS

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	ME	8LDG	ROOM	INSTRUCTOR
UNIVERSITY PHYSICS	5607	PHYS-0236-01	3	MWF	0900AM	0950AM	WPS	213	соок
MODERN PHYSICS I	5609	PHYS-0310-01	3	TR	1215PM	0130PM	WPS	213	WELLER
TOP METH THEO PHY I	5611	PHYS-0315-01	3	TR	0925AM	1040AM	WPS	220	MONTEMAYOR
ELECTRONICS	5613	PHYS-0335-01	4	TR	0140PM	0420PM	WPS	220	MOODY
INTRO TO ASTRONOMY	5615	PHYS-0340-01	3	MWF	1200PM	1250PM	WPS	220	CLARK, R
EXPERIM ASTRONOMY	5617	PHYS-0341-01	1	т	0700PM	0940PM	WPS	220	CLARK, R
THERMODYNAMICS	8025	PHYS-0361-01	3	MWF	0900AM	0950AM	WPS	220	WELLER
INTRO TO ENVIR PHY	5619	PHYS-0370-01	4	MWE	1000AM	1050AM	WPS	213	MASON
ADV EXP PHYSICS LAB	5621	PHYS-0391-01	1	R	0200PM 0140PM	0440PM 0420PM	WPS WPS	206 209	соок
ADV EXP PHYSICS LAB	5623	PHYS-0392-01	1	R	0140PM	0420PM	WPS	209	COOK
ELECT & MAGNETISM	5625	PHYS-0431-01	3	MW	0100PM	0215PM	WPS	213	COOK
INTROD QUANTUM MECH	8027	PHYS-0438-01	3	MWF	1100AM	1150AM	WPS	213	MONTEMAYOR
PHYSICS RESEARCH	5627	PHYS-485A-01	2	TBA	TBA .	TBA	WPS	206	STAFF
PHYSICS RESEARCH	5629	PHYS-4858-01	2	TBA	TBA	TBA	WPS	206	STAFF
EXP ATOMIC PHYS LAB	8029	PHYS-0495-01	1	Т	0140PM	0420PM	WPS	205	CARLTON
<b>General Physical</b>	Science								
TOPICS IN PHYS SCI	6609	SCI -0100-01	4	MWF	0800AM 0100PM	0850AM 0250PM	DSB	104 100	TODD
TOPICS IN PHYS SCI	6611	SCI -0100-02	4	MWF	0800AM 0300PM	0850AM 0450PM	WPS DSB WPS	104 100	TODO
TOPICS IN PHYS SCI	6613	SCI -0100-03	4	MWF	0900AM 0100PM	0950AM 0250PM	DSB WPS	100 100	TODD
TOPICS IN PHYS SCI	6615	SCI -0100-04	4	Mar	0900AM 0300PM	0950AM 0450PM	DSB WPS	100 100	TODD
TOPICS IN PHYS SCI	6617	SCI -0100-05	4	ĤWF	0900AM 0100PM	0950AM 0250PM	DSB WPS	100 100	TODD
TOPICS IN PHYS SCI	6619	SCI -0100-06	4	MWF	0900AM 0300PM	0950AM 0450PM	DSB WPS	104 100	WAKIM
TOPICS IN PHYS SCI	6621	SCI -0100-07	4	₩F	0900AM 0100PM	0950AM	DSB WPS	104 100	WAKIM
TOPICS IN PHYS SCI	6623	SCI -0100-08	4	₽₩F	1000AM 0800AM	1050AM 0950AM	DSB WPS	104	ILSLEY
TOPICS IN PHYS SCI	6625	SCI -0100-09	4	MWF	1000AM 0100PM	1050AM 0250PM	DSB WPS	104	ILSLEY
TOPICS IN PHYS SCI	6627	SCI -0100-10	4	MWF	1100AM	1150AM 0950AM	DSB WPS	104 100	соок
TOPICS IN PHYS SCI	6629	SCI -0100-11	4	<u> Ĥ</u> WF	1100AM 0300PM	1150AM 0450PM	DSB WPS	104 100	COOK
TOPICS IN PHYS SCI	6631	SCI -0100-12	4	MWF	1100AM 0100PM	1150AM 0250PM	DSB WPS	100	PELL
TOPICS IN PHYS SCI	6633	SCI -0100-13	4	MWF	1100AM 0100PM	1150AM 0250PM	DSB WPS	100	PELL
TOPICS IN PHYS SCI	6635	SCI -0100-14	4	MWF	1100AM 0300PM	1150AM	DSB WPS	100	PELL
TOPICS IN PHYS SCI	6649	SCI -0100-15	4	ŤR	0800AM 0300PM	0915AM 0450PM	DSB WPS	104 100	CLARK, R
TOPICS IN PHYS SCI	6651	SCI -0100-16	4	ΪR	0800AM 0300PM	0915AM 0450PM	DSB WPS	104 100	CLARK, R
TOPICS IN PHYS SCI	6653	SCI -0100-17	4	ŤR	0925AM 0300PM	1040AM 0450PM	DSB WPS	100 201	CARLTON
TOPICS IN PHYS SCI	6655	SCI -0100-1B	4	M TR	0925AM 0300PM	1040AM 0450PM	OSB WPS	100	CARLTON
TOPICS IN PHYS SCI	6657	SCI -0100-19	4	ΪR M	0925AM 0300PM	1040AM 0450PM	DSB WPS	100 200	HOOD
TOPICS IN PHYS SCI	8031	SCI -0100-20	4	ΪR	0925AM 0300PM	1040AM 0450PM	ÖSB WPS	100 200	HOOD
TOPICS IN PHYS SCI	6659	SCI -0100-21	4	ΪR	0925AM 0100PM	1040AM 0250PM	DSB	104 201	LEE
TOPICS IN PHYS SCI	6661	SCI -0100-22	4	ŤR R	0925AM 0300PM	1040AM 0450PM	OSB	104 201	LEE
TOPICS IN PHYS SCI	6663	SCI -0100-23	4	R TR	1215PM 0800AM	0130PM 0950AM	DSB	104 200	PELL
TOPICS IN PHYS SCI	6665	SCI -0100-24	4	R TR R	1215PM 0300PM	0130PM 0450PM	DSB WPS	104 200	PELL
TOPICS IN PHYS SCI	6667	SCI -0100-25	4	R TR	0600PM	0715PM	DSB	104	Н000
TOPICS IN PHYS SCI	6669	SCI -0100-26	4	T TR	0300PM 0600PM	0450PM 0715PM	DSB	201 104	HOOD
TOPICS IN PHYS SCI	6671	SCI -0100-27	4	R MW	0725PM 0100PM	0905PM 0215PM	WPS DSB WPS WPS WPS	104 200 220	WILSON
		NOTE: SCI	100-27	₩ for Crimi	0230PM inal Justice majors	0420PM only	WP5	100	
PROBLEMS IN PHYS SCI	6673	SCI -0400-01	4	MTWR	0500PM	0600PM	DSB	206	STAFF
EXP PHYS SCI	8033	SCI -0442-01	4	MWF	1000AM	1150AM	WPS	200	НООО
PROBLEMS IN PHYS SCI	6675	SCI -0500-01	4	MTWR	0500PM	0600PM	DSB	206	STAFF

## **Computer Information Systems**

Dr. Cary Hughes, Kirksey Old Main 106, 898-2362

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Computer Information Systems courses.

COURSE TITLE	CALLNO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
Information Syste		COURSE ID	1110	DAIS		IVIL.	blbG	KOOM	Markociok
inormation syste									
PRIN OF MIS	4181	INFS-0210-01	3	MWF	0700AM	0750AM	KOM	202	LEE
PRIN OF MIS	4183	INFS-0210-02	3	HWF	MA0080	0850AM	KOM	200	LEE
PRIN OF MIS	4185	INFS-0210-03	3	MWF	0900AM	0950AM	KOM	202	LEE
PRIN OF MIS	4187	INFS-0210-04	3	MWF	1000AM	1050AH	KOM	205	EOM
PRIN OF MIS	4195	INFS-0210-05	3	TR	MADD80	0915AM	KOM	200	WYATT
PRIN OF MIS	4197	INFS-0210-06	3	TR	0925AM	1040AM	KOM	202	WYATT
PRIN OF MIS	4201	INFS-0210-07	3	TR	1050AM	1205PM	KOM	452	AGGARWAL
PRIN OF MIS	7661	INFS-0210-08	3	TR	1215PM	0130PM	KOM	452	LEOBETTER
PRIN OF MIS	4205	INFS-0210-09	3	T	0600PM	0840PM	PH	312	WYATT
PRIN OF MIS	4207	INFS-0210-10	3	W	0600PM	0840PM	PH	105	STAFF
INTRO TO HICRO	4209	INFS-0220-01	3	MWF	MA0080	0850AH	KOM	204	EOM
INTRO TO MICRO	4211	INFS-0220-02	3	MWF	0900AM	0950AM	KOM	204	EOM
INTRO TO MICRO	4213	INFS-0220-03	3	MWF	1000AM	1050AM	KOM	204	CORONEL
INTRO TO MICRO	4221	INFS-0220-04	3	M	0600PM	0840PM	KOM	204	EOM
INTRO TO MICRO	4215	INFS-0220-05	3	TR	0925AM	1040AM	KOM	204	STAFF
INTRO TO MICRO	4217	INFS-0220-06	3	TR	1050AM	1205PM	KOM	204	STAFF
INTRO TO MICRO	4219	INFS-0220-07	3	TR	1215PM	0130PM	KOM	204	STAFF
INTRO TO MICRO	9329	INFS-0220-08	3	TR	0140PM	0255PM	KOM	204	CLARK, J
INTRO TO MICRO	4223	INFS-0220-09	3	Т	0600PM	0840PM	KOM	204	REMINGTON
COBOL APPLICATIONS	4227	INFS-0272-01	3	TR	0140PH	0255PM	KOM	202	REMINGTON
COBOL APPLICATIONS	4225	INFS-0272-02	3	R	0600PM	0840PM	KOM	202	REMINGTON
BUS APPL MICROCOMP	4229	INFS-0320-01	3	W	0600PM	0840PM	KOM	204	CLARK, J
INTRO TO SYS ANALYSIS	7667	INFS-0370-01	3	Т	0600PM	0840PM	KOM	162	CLARK, C
INDEPEND STUDY IN IS	4231	INFS-0399-01	3	TBA	TBA	TBA	KOM	106	HUGHES
INF SYSTEMS INTERN	4233	INFS-0442-01	3	TBA	T8A	TBA	КОМ	106	HUGHES
SYS ANAL II	7669	INFS-0470-01	3	R	0600PM	0840PM	ком	162	CLARK, C
OPERATING SYSTEMS	4235	INFS-0473-01	3	TR	0305PM	0420PM	ком	200	AGGARWAL
INFO RESOURCE MGMT S	4237	INFS-0474-01	3	TR	1215PM	0130PM	КОН	206	WYATT
ADVANCED PROGRAMMING	7671	INFS-0476-01	3	TR	1215PM	0130PM	VIS	103	FREEMAN
ADVANCED PROGRAMMING	4239	INFS-0476-02	3	R	0600PM	0840PM	ком	200	FREEMAN
DATA BASE TECH I	4241	INFS-0479-01	3	н	0600PM	0840PM	KOM	202	REMINGTON
IND STUDY IN INF SYS	4243	INFS-0499-01	3	TBA	TBA	TBA	KOM	106	HUGHES
OPERATING SYSTEMS	4245	INFS-0573-01	3	TR	0305PM	0420PM	КОМ	200	AGGARWAL
ADVANCED PROGRAMMING	7675	INFS-0576-01	3	TR	1215PM	0130PM	VIS	103	FREEMAN
ADVANCED PROGRAMMING	4247	INFS-0576-02	3	R	0600PM	0840PM	KOM	200	FREEMAN
DATA BASE TECH I	4249	INFS-0579-01	3	H	0600PM	0840PM	KOM	202	REMINGTON
INF SYS ISSUES	7677	INFS-0601-01	3	W	0600PM	0840PM	ком	202	CLARK, C
INFS MGMT & APPL	4251	INFS-0661-01	3	R	0600PM	0840PM	KOM	204	CLARK, J
SYSTEMS ANALYSIS	4253	INFS-0671-01	3	 M	0600PM	0840PM	KOM	200	HUGHES
SEM IN DEC SUPP SYS	4255	INFS-0672-01	3	T	0600PM	0840PM	KOM	105	LEOBETTER
IND RES IN INF SYS	4255	INFS-0699-01	3	TBA	TBA	TBA	KOM	106	HUGHES
140 KES 14 14L 212	4237	TML2-009A-01	3	IBA	IOA	IOA	KUN	100	Hounes

COURSE TITLE	CALL NO COURSE ID	HKS	DAYS		IME	BLDC	KOOM	INSTRUCTOR
Quantitative Meth	nods							
STATISTICAL METH I	6199 Q M -0261-01	3	MWF	0900AM	0950AM	KOM	200	FARRAR
STATISTICAL METH I	6201 Q M -0261-02	3	MWF	1000AM	1050AM	KOM	200	FARRAR
STATISTICAL METH I	6203 Q M -0261-03	3	MWF	1100AM	1150AM	KOM	200	FARRAR
STATISTICAL METH I	6205 Q M -0261-04	3	MWF	1200PM	1250PM	KOM	200	FARRAR
STATISTICAL METH I	6207 Q M -0261-05	3	TR	1050AM	1205PM	KOM	202	GOBER
STATISTICAL METH I	6209 Q M -0261-06	3	TR	1215PM	0130PM	KOM	202	G08ER
STATISTICAL METH I	6215 Q M -0261-07	3	т	0600PM	0840PM	KOM	202	FREEMAN
STATISTICAL METH I	6213 Q M -0261-08	3	R	0600PM	0840PM	KOM	161	LEE
STATISTICAL METH II	6217 Q M -0362-01	3	MWF	1000AM	1050AM	KOM	202	ROB
STATISTICAL METH II	6219 Q M -0362-02	3	MWF	1100AM	1150AM	KOM	202	ROB
STATISTICAL METH II	6221 Q M -0362-03	3	MWF	1200PM	1250PM	КОМ	202	ROB
STATISTICAL METH II	6223 Q M -0362-04	3	TR	0925AM	1040AM	KOM	200	ADAMS
STATISTICAL METH II	6225 Q M -0362-05	3	TR	1050AM	1205PM	KOM	200	ADAMS
STATISTICAL METH II	6227 Q M -0362-06	3	TR	1215PM	0130PM	КОМ	200	ADAMS
STATISTICAL METH II	6229 Q M -0362-07	3	TR	0140PM	0255PM	KOM	200	FREEMAN
STATISTICAL METH II	6233 Q M -0362-08	3	T	0600PM	0840PM	KOM	200	ADAMS
STATISTICAL METH 11	6231 Q M -0362-09	3	W	0600PM	0840PM	KOM	200	ROB
QUAN METH SURVEY	7681 Q M -0600-01	3	Т	0600PM	0840PM	KOM	161	GOBER

### **Computer Science**

Dr. Thomas J. Cheatham, Old Main 306, 898-2397

NOTE: Cooperative Education courses offered for Pass/Fail only 0850AM LRC 221 STAFF 1497 CSC1-0100-01 0800AM COMPUTER LITERACY 0850AM LRC 221 STAFF CSC1-0100-02 MW 0800AM COMPUTER LITERACY 1499 COMPUTER LITERACY CSCI-0100-03 0800AM 0850AM LRC 221 STAFF 1503 CSCI-0100-04 MW 0800AM 0850AM LRC 221 STAFF COMPUTER LITERACY STAFF COMPUTER LITERACY CSCI-0100-05 0100PM 0150PM LRC 221 CSCI-0100-06 0100PM 0150PM LRC 221 STAFF COMPUTER LITERACY LRC 221 STAFF COMPUTER LITERACY CSCI-0100-07 MW 0100PM 0150PM STAFF COMPUTER LITERACY CSCI-0100-08 0100PM 0150PM LRC 221 COMPUTER LITERACY 1481 CSC1-0100-09 0600PM 0750PM KOM STAFF CSCI-0100-10 0600PM 0750PM KOM 452 STAFF COMPUTER LITERACY 1483 COMPUTER LITERACY CSCI-0100-11 0600PM 0750PM KOM 452 STAFF COMPUTER LITERACY CSC1-0100-12 0600PM 0750PM KOM 452 STAFF 1487 CSC1-0100-13 TR 0800AM 0850AM LRC 221 STAFF COMPUTER LITERACY 1489 COMPUTER LITERACY 1491 CSCI-0100-14 0800AM 0850AM LRC 221 STAFF CSCI-0100-15 0800AM 0850AM LRC 221 STAFF COMPUTER LITERACY 1493 TR TR 0800AM 0850AM LRC 221 STAFF COMPUTER LITERACY 1495 CSCI-0100-16 CSCI-0115-01 1000AM 1050AM KOM 321 THWEATT CSCI ORIENT 1509 3 CSCI ORIENT 1511 CSCI-0115-02 MME 1200PM 1250PM KOM 321 CHEATHAM CSCI ORIENT CSC1-0115-03 TR MA0080 0915AM BUS 304 STAFF 0140PM 0255PM KOM HUTCHESON CSCI ORIENT 1515 CSCI-0115-04 TR TR 0140PM 0255PM BUS 304 STAFF CSC1 ORIENT CSCI-0115-05 0900AM 0950AM Y00, J INTRO TO COMPUTER SC CSCI-0116-01

COOKSE HITE	CALL NO	COURSEID	nks	DAIS		IIVIE	BLDG	ROOM	INSTRUCTOR
INTRO TO COMPUTER SC	1521	CSCI-0116-02	4	MWF	1000AM	1050AM	BUS	304	HUTCHESON
INTRO TO COMPUTER SC	1523	CSCI-0116-03	4	TBA MW	TBA 0430PM	TBA 0545PM	KOM KOM	351 321	BROWN
INTRO TO COMPUTER SC	1525	CSCI-0116-04	4	TBA TR	TBA 0925AM	TBA 1040PM	KOM KOM	351 321	WAHL
COMPUTER SCIENCE I	1527	CSCI-0117-01	4	TBA MWF	TBA 0800AM	TBA 0850AM	KOM KOM	351 321	PARKER
COMPUTER SCIENCE I	1529	CSCI-0117-02	4	M TR	0300PM 0925AM	0500PM 1040AH	KOM KOM	351 206 351	HANKINS
COMPUTER SCIENCE I	9125	CSCI-0117-03	4	R TR	0305PM 0925AM	0505PM 1040AM	KOM VIS	242	THWEATT
COMPUTER SCIENCE II	1531	CSCI-0217-01	4	R MWF	TBA 0800AM	TBA 0850AM	TBA BUS	TBA 304	CHEATHAM
COMPUTER SCIENCE II	1533	CSCI-0217-02	4	₩ TR	0300PM 1215PM	0500PM 0130PM	KOM KOM	351 321	WAHL
CO-OP EDUCATION	1535	CSCI-0293-01	3	T TBA	0305PM TBA	0505PM TBA	KOM KOM	351 354	THWEATT
CO-OP ED EXP II	1537	CSCI-0294-01	3	TBA	TBA	TBA	KOM	354	THWEATT
BASIC & FORTRAN PROG	1539	CSCI-0301-01	3	MWF	1100AM	1150AM	KOM	321	BROWN
COMP LANG-C LANG	1593	CSCI-303C-01	2	MW	1200PM	1250PM	BUS	304	HANKINS
DISCRETE STRUCTURES	8037	CSCI-0308-01	3	MWF	0100PM	0150PM	BUS	304	STAFF
DATA STRUCTURES -	9107	CSCI-0311-01	3	MWF	1000AM	1050AM	KOM	206	PARKER
INTRO TO COMP ARCH	1541	CSCI-0313-01	3	TR	0925AM	1040AM	BUS	304	PARKER
INTRO ASSEMBLY LANG	1543	CSCI-0316-01	3	MWF	1100AM	1150AM	BUS	304	THWEATT
INTRO TO NUM ANAL	1545	CSCI-0318-01	3	TR	1215PM	0130PM	BUS	304	BROWN
OPERATING SYSTEMS I	1547	CSCI-0325-01	3	TR	1050AM	1205PM	KOM	321	Y00, S
MICRO GRAPHICS	1549	CSCI-0375-01	3	MWF	0900AM	0950AM	KOM	321	HANKINS
CO-OP ED EXP III	1551	CSCI-0397-01	3	TBA	TBA	TBA	KOM	354	THWEATT
CO-OP ED EXP IV	1553	CSCI-0398-01	3	TBA	TBA	TBA	KOM	354	THWEATT
COMP ANALYSIS & DES	1555	CSCI-0416-01	3	MWF	0800AM	0850AM	KOM	206	CRIPPS
COMPUTER GRAPHICS	1559	CSCI-0425-01	3	MWF	0100PM	0150PM	KOM	321	Y00, S
NUM ANALYSIS I	1561	CSCI-0431-01	3	MW	0300PM	0415PM	KOM	321	HUTCHESON
DATA BASE MGMT SYS	1563	CSCI-0456-01	3	TR	0800AM	0915AM	KOM	321	CRIPPS
INDEPEN STUDY CSCI	1565	CSCI-0460-01	3	TBA	TBA	TBA	KOM	306	CHEATHAM
COMP SCI INTERNSHIP	8039	CSCI-0491-01	3	TBA	TBA	TBA	KOM	354	THWEATT
COMP SCI INTERNSHIP	1571	CSCI-0491-02	1	TBA	TBA	TBA	КОМ	354	THWEATT
COMP ANALYSIS & DES	1573	CSCI-0516-01	3	MWF	MA0080	0850AM	KOM	206	CRIPPS
COMPUTER GRAPHICS	1577	CSCI-0525-01	3	MWF	0100PM	0150PM	KOM	321	Y00, S
NUM ANALYSIS I	1579	CSCI-0531-01	3	MW	0300PM	0415PM	KOM	321	HUTCHESON
DATA BASE MGMT SYSTEMS	1581	CSCI-0556-01	3	TR	MA008D	0915AM	KOM	321	CRIPPS
INDEPEN STUDY CSCI	1583	CSCI-0560-01	3	TBA	TBA	TBA	KOM	306	CRIPPS
ARTIFICIAL INTELLIG	8041	CSCI-0635-01	3	TR	0430PM	Q545PM	KOM	321	Y00, J
OPER SYSTEMS DESIGN	8043	CSCI-0645-01	3	TR	0305PM	0420PM	КОМ	321	Y00, S
THESIS	1591	CSCI-0664-01	3	TBA	TBA	TBA	KOM	306	CHEATHAM

HRS DAYS

TIME

BLDG

ROOM

INSTRUCTOR

CALL NO COURSE ID

**COURSE TITLE** 

## **Cooperative Education**

Dr. Wayne Rollins, Jones Hall 159, 898-2613

#### Interdisciplinary

NOTE: Cooperation Education courses offered for Pass/Fail only

COOPERATIVE EDUCATION	1465	COEO-0293-01	3	TBA	TBA	TBA	JH	159	ROLLINS
COOPERATIVE EDUCATION	1467	COED-0294-01	3	TBA	TBA	TBA	JH	159	ROLLINS
COOPERATIVE EDUCATION	1469	COED-0397-01	3	TBA	TBA	TBA	JH	159	ROLLINS
COOPERATIVE EDUCATION	1471	COE0-0398-01	3	TBA	TBA	TBA	JH	159	ROLLINS

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	ті	ME	BLDG	ROOM	INSTRUCTOR
Departmental									
Aerospace									
COOPERATIVE EDUC	239	AERO-0293-01	3	MWF	0600AM	GBSOAM	AMG	103	MAPLES
COOPERATIVE EDUC	241	AERO-0294-01	3	MWF	0800AM	0850AM	AMG	103	MAPLES
COOPERATIVE EDUC	273	AERO-0397-01	3	MWF	0800AM	0850AM	AMG	103	MAPLES
COOPERATIVE EDUC	275	AERO-0398-01	3	MWF	OBOOAM	0850AM	AMG	103	MAPLES
Chemistry COOPERATIVE EDUC	1323	CHEM-0293-01	3	ТВА	TBA	ТВА	DSB	213	HUTCHINSON
	1325	CHEM-0293-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
,COOPERATIVE EDUC	1341	CHEM-0294-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
COOPERATIVE EDUC	1341	CHEM-0397-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
COOPERATIVE EDUC	1343	CHEM-0390-01	•	IDA	IDA	:04	036	213	HOTCHINSON
Computer Science	1535	CSCI-0293-01	3	TBA	TBA	TBA	KOM	354	THWEATT
CO-OP ED EXP II	1537	CSCI-0294-01	3	TBA	TBA	TBA	KOM	354	THWEATT
CO-OP ED EXP III	1551	CSC1-0397-01	3	TBA	TBA	TBA	KOM	354	THWEATT
CO-OP ED EXP IV	1553	CSCI-0398-01	3	TBA	TBA	TBA	KOM	354	THWEATT
	1993	C3C1-0398-01	3	IDA	IOA	IDA	KOM	334	INWEALL
Economics and Finance	9093	ECON-0397-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL
CO-OP ED	9095	ECON-0398-01	3	TBA	TBA	TBA	ком	226E	KITTRELL
CO-OP EDUCATION	9097	FIN -0397-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL
CO-OP EDUCATION	9099	FIN -0398-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL
	3033	1111 -0335-01	,	104	100	101	11011	2200	KITTKEEL
Human Sciences	4149	IDES-0293-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	4151	IDES-0294-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	4165	IDES-0397-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	4167	IDES-0398-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	9101	TXMD-0293-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	9101	TXMD-0293-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	7317	TXMD-0294-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	7319	TXMD-0398-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
	,313	TALID - 0030 - 01	ŭ	1011	700		20		
Industrial Studies									2011 5
CO-OP ED EXP I	3925	I S -0293-01	3	H	0600PM	0650PM	VIS	244	GOULD
CO-OP ED EXP II	3927	I S -0294-0I	3	H	0600PM	0650PM	VIS	244	GOULD
CO-OP EDUCATION III	3999	I S -0397-01	3	М	0600PM	0650PM	VIS	244	GOULD
CO-DP EDUCATION IV	4001	I S -0398-0I	3	М	0600PM	0650PM	VIS	244	GOULD
Mathematics									
CO-OP ED EXP I	4593	MATH-0293-01	3	TBA	TBA	TBA	KOM	451	CHURCH
CO-OP ED EXP II	4595	MATH-0294-01	3	TBA	TBA	TBA	KOM	451	CHURCH
CO-OP ED EXP III	4651	MATH-0397-01	3	TBA	TBA	TBA	KOM	455	CHURCH
CO-OP ED EXP IV	4653	MATH-0398-01	3	TBA	TBA	TBA	KOM	455	CHURCH

## **Criminal Justice Administration**

Dr. Frank Lee, 1421 E. Main, 898-2630

					,				
COURSE TITLE		COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
<b>University Freshm</b>	an Sem	inar							
FRESHMAN SEMINAR-CJA	7345	UNIV-0101-04	3	MWF	0200PM	0315PM	PH	103A	LEE
Criminal Justice A	dminist	ration							
INTRO TO CJA	1405		3	MWF	0800AM	0850AM	PH	107	SELVA
INTRO TO CJA	1407	CJA -0110-02	3	MWF	0900AM	0950AM	PH	103A	SELVA
INTRO TO CJA	1409	CJA -0110-03	3	MWF	1000AM	1050AM	PH	107	WILKINS
INTRO TO CJA	1411	CJA -0110-04	3	TR	0925AM	1040AM	PH	107	WILKINS
INTRO TO CJA	1413	CJA -0110-05	3	TR	1050AM	1205PM	PH	107	SHULMAN
PREV & CONTROL CRIME	1415	CJA -0220-01	3	MWF	1100AM	1150AM	PH	107	POWELL
PREV & CONTROL CRIME	1417	CJA -0220-02	3	W	0600PM	0840PM	PH	103A	POWELL
THE JUDICIAL PROCESS	1419	CJA -0240-01	3	MWF	1200PM	1250PM	VIS	103	SHULMAN
THE JUDICIAL PROCESS	1421	CJA -0240-02	3	TR	1215PM	0130PM	PH	103A	SELVA
CORRECTIONAL PROCED	1423	CJA -0260-01	3	TR	1215PM	0130PM	PH	107	SHULMAN
PRACT IN LAW ENFORCE	1425	CJA -0290-01	6	TBA	TBA	TBA	TBA	TBA	LEE
POLICE ORGANIZ & ADM	1427	CJA -0323-01	3	MWF	1200PM	1250PM	PH	103A	WLKINS
CONST ISSUE & C JUST	1429	CJA -0340-01	3	MWF	0900AM	0950AM	PH	107	SHULMAN
COMM REL & MIN PROBS	1431	CJA -0422-01	3	MWF	1200PM	1250PM	PH	107	POWELL
LAW ENFOR INTERNSHIP	1433	CJA -0430-01	9	TBA	TBA	TBA	TBA	TBA	LEE
CRIMINAL INVESTIGATN	1435	CJA -0433-01	3	TR	1050AM	1205PM	PH	319	WILKINS
JUVENILE JUSTICE SYS	1437	CJA -0450-01	3	T	0600PM	0840PM	PH	107	ADAMS
CRIM EVID & PROCED	1439	CJA -0453-01	3	TR	0140PM	0255PM	PH	107	SELVA
PRIV & INDUST SECUR	1441	CJA -0485-01	3	TR	MA0080	0915AM	PH	107	PRING
READINGS IN CJA	1443	CJA -0490-01	3	TBA	TBA	TBA	VH	006	LEE
COMM REL & MIN PROBS	1445	CJA -0522-01	3	MWF	1200PM	1250PM	PH	107	POWELL
CRIMINAL INVESTIGATN	1447	CJA -0533-01	3	TR	1050AM	1205PM	PH	319	WILKINS
JUVENILE JUSTICE SYS	1449	CJA -0550-01	3	Т	0600PM	0840PM	PH	107	ADAMS
CRIM EVID & PROCED	1451	CJA -0553-01	3	TR	0140PM	0255PM	PH	107	SELVA
READINGS IN CJA	1453	CJA -0590-01	3	TBA	TBA	TBA	VH	006	LEE
CRIMINAL JUSTICE ADM	1455	CJA -0600-01	3	W	0600PM	0840PM	PH	107	LEE
SEMINAR IN LAW ENF	1457	CJA -0601-01	3	М	0600PM	0840PM	PH	107	POWELL
THESIS	1461	CJA -0664-01	3	TBA	TBA	TBA	УH	006	LEE
RESEARCH IN CJ PROC	9185	CJA -0690-01	3	Т	0600PM	0840PM	PH	103A	LEE
COMP SYSTEMS OF C J	1459	CJA -0693-01	3	R	0600PM	0840PM	PH	107	POWELL

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

## **Developmental Studies**

Dr. Carol Bader, Peck Hall 217, 898-2568

NOTE: All students who took the AAPP test (or any portion of it) and who were placed into courses in the Developmental Studies program must enroll in and complete the designated courses in sequence. Failure to enroll in designated courses will result in the student's immediate withdrawal from the University.

NOTE: Tennessee Board of Regents policy prohibits students from withdrawing from courses in the Developmental Studies program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies.

		•			•				
COURSE TITLE		COURSE ID	HRS	DAYS	TIA	ME	BLDG	ROOM	INSTRUCTOR
<b>University Freshma</b>	an Sem	inar							
FRESHMAN SEMINAR-DEV ST	U 7343	UNIV-0101-03	3	MWF	1200PM	1250PM	KUC	305	ANTON
<b>Developmental St</b>	udies F	nglish							
•		_		MUC	070044	0750AM	PH	3048	KALLENBERGER
DEVELOP'L WRITING		DSE -0080-01	3	MWF	0700AM	0750AM	PH	3048	LEWIS. M
DEVELOP'L WRITING	1597	DSE -0080-02	3	MWF	MA0060	0850AM		3048 314B	HUNT, C
DEVELOP'L WRITING	1599	DSE -0080-03	3	MWF	0800AM		PH PH	314B 304B	OTTO
DEVELOP'L WRITING	1601	DSE -0080-04	3	MWF	0900AM	0950AM	PH	304B 314B	KALLENBERGER
DEVELOP'L WRITING	1603	DSE -0080-05	3	MWF	0900AM	0950AM	PH	3048	HUNT, C
DEVELOP'L WRITING	1605	DSE -0080-06	3	MWF	1000AM	1050AM	PH		CHRISTIANSEN
DEVELOP'L WRITING	1607	DSE -0080-07	3	MWF	1000AM	1050AM		3148	
DEVELOP'L WRITING	1609	DSE -0080-08	3	MWF	1100AM	1150AM	PH	3048	отто
DEVELOP'L WRITING	1611	DSE -0080-09	3	MWF	1100AM	1150AM	PH	3148	DUNNE
DEVELOP'L WRITING	1613	DSE -0080-10	3	MWF	1200PM	1250PM	PH	3048	CHRISTIANSEN
DEVELOP'L WRITING	1615	DSE -0080-11	3	MWF	1200PM	1250PM	PH	3148	PULLEY
DEVELOP'L WRITING	1617	DSE -0080-12	3	MWF	0100PM	0150PM	PH	304B	LEWIS, C
DEVELOP'L WRITING	1619	DSE -0080-13	3	MWF	0100PM	0150PM	РН	3148	BADLEY
DEVELOP'L WRITING	1621	DSE -0080-14	3	MWF	0200PM	0250PM	PH	3048	PULLEY
DEVELOP'L WRITING	1623	OSE -0080-15	3	MWF	0200PM	0250PM	PH	3148	STAFF
DEVELOP'L WRITING	1625	DSE -0080-16	3	MW	0300PM	0415PM	PH	3048	PULLEY
DEVELOP'L WRITING	1627	DSE -0080-17	3	TR	MA0080	0915AM	PH	3048	STAFF
DEVELOP'L WRITING	1629	DSE -0080-18	3	TR	MA0080	0915AM	PH	3148	HUNT, C
DEVELOP'L WRITING	1631	DSE -0080-19	3	TR	0925AM	1040AM	PH	3048	отто
DEVELOP'L WRITING	1633	DSE -0080-20	3	TR	0925AM	1040AM	PH	3148	HUNT, C
DEVELOP'L WRITING	1635	DSE -0080-21	3	TR	1050AM	1205PM	PH	3048	TYNER
DEVELOP'L WRITING	1637	DSE -0080-22	3	TR	1050AM	1205PM	PH	3148	STAFF
DEVELOP'L WRITING	1639	DSE -0080-23	3	TR	1215PM	0130PM	PH	3048	0110
DEVELOP'L WRITING	1641	DSE -0080-24	3	TR	1215PM	0130PM ·	PH	3148	LEWIS, C
DEVELOP'L WRITING	1643	DSE -0080-25	3	TR	0140PM	0255PM	PH	3048	BADLEY
DEVELOP'L WRITING	1645	DSE -0080-26	3	TR	0140PM	0255PM	PH	3148	TYNER
DEVELOP'L WRITING	1647	DSE -0080-27	3	TR	0430PM	0545PM	PH	3048	GARNER
DEVELOP'L WRITING	1649	DSE -0080-28	3	TR	0600PM	0715PM	PH	3048	GARNER
<b>Developmental St</b>	udies N	<b>Aath</b>							
ELEMEN ALGEBRA	1653	DSM -0080-01	3	MWF	0700AM	0750AM	AMG	213	MORGAN
ELEMEN ALGEBRA	1655	DSM -0080-02	3	MWF	0700AM	0750AM	AMG	214	OTTS
ELEMEN ALGEBRA	1657	DSM -0080-03	3	MWF	MA0080	0850AM	AMG	213	MORGAN
ELEMEN ALGEBRA	1659	DSM -0080-04	3	MWF	0800AM	0850AM	AMG	214	OTTS
ELEMEN ALGEBRA	1661	DSM -0080-05	3	MWF	0900AM	0950AM	AMG	213	LILES
ELEMEN ALGEBRA	1663	DSM -0080-06	3	MWF	0900AM	0950AM	AMG	214	WILLIAMS

COURSE TITLE	CALL NO COURSE I	D HRS	DAYS	TIME	BLD	G ROOM	INSTRUCTOR
ELEMEN ALGEBRA	1665 DSM -008	0-07 3	MWF	1000AM 1	OSOAM AM	G 213	MORGAN
ELEMEN ALGEBRA	1667 DSM -008	0-08 3	MWF	1000AM 1	OSOAM AM	G 214	WILLIAMS
ELEMEN ALGEBRA	1669 DSM -008	0-09 3	MWF	1100AM 1	150AM AM	G 213	OTTS
ELEMEN ALGEBRA	1671 DSM -008	0-10 3	MWF	1100AM 1	150AM AM	G 214	DAWSON
ELEMEN ALGEBRA	1673 DSM -0080	0-11 3	MWF	1200PM 1	250PM AM	G 213	LILES
ELEMEN ALGEBRA	1675 OSM -008	0-12 3	MWF	1200PM 1	250PM AM	G 214	WILLIAMS
ELEMEN ALGEBRA	1677 DSM -0080	0-13 3	MWF	0100PM 0	150PM AM	G 213	LILES
ELEMEN ALGEBRA	1679 DSM -0086	0-14 3	MWF	0100PM 0	150PM AM	G 214	BRIEN
ELEMEN ALGEBRA	1681 DSM -0080	0-15 3	MW	0430PM 0	545PM PH	3048	STAFF
ELEMEN ALGEBRA	1683 DSM -0080	0-16 3	MW	0600PM 0	715PM PH	3048	CLAXTON
ELEMEN ALGEBRA	1685 DSM -0080	)-17 3	TR	0800AH 0	915AM AM	G 213	LILES
ELEMEN ALGEBRA	1687 DSM -0080	)-18 3	TR	0800AM 0	915AM AM	G 214	DOOLEY
ELEMEN ALGEBRA	1689 DSM -0080	)-19 3	TR	0925AM 1	040AM AM	G 213	WHITEHEAD
ELEMEN ALGEBRA	1691 DSM -0080	)-20 3	TR	0925AM 1	040AM AM	G 214	BRIEN
ELEMEN ALGEBRA	1693 DSM -0080	)-21 3	TR	1050AM 1	205PM AM	G 213	WHITEHEAD
ELEMEN ALGEBRA	1695 OSM -0080	)-22 3	TR	1050AM 1	205PM AM	G 214	DOOLEY
ELEMEN ALGEBRA	1697 DSM -0080	)-23 3	TR	1215PM 0	130PM AM	G 213	LILES
ELEMEN ALGEBRA	1699 DSM -0080	)-24 3	TR	1215PM 0	130PM AM	G 214	OTTS
ELEMEN ALGEBRA	1701 DSM -0080	)-25 3	TR	0140PM 0	255PM AM	G 213	BRIEN
ELEMEN ALGEBRA	1703 DSM -0080	)-26 3	TR	0140PM 0:	255PM AM	G 214	DAWSON
ELEMEN ALGEBRA	1705 DSM -0080	)-27 3	TR	0430PM 0	545PM PH	3148	WHITFIELD
ELEMEN ALGEBRA	1707 DSM -0080	-28 3	TR	0600PM 0	715PM PH	3148	WHITFIELD
INTERMEDIATE ALGEBRA	1709 DSM -0085	5-01 3	MWF	0700AM 0	750AM AM	G 219	DOOLEY
INTERMEDIATE ALGEBRA	1711 OSM -0085	i-02 3	HWF	0700AM 0	750AM JH	133	BRIEN
INTERMEDIATE ALGEBRA	1713 DSM -0085	-03 3	MWF	0800AM 0	BSOAM AM	G 219	DOOLEY
INTERMEDIATE ALGEBRA	1715 DSM -0085	5-04 3	MWF	0800AM 0	BSDAM JH	133	BRIEN
INTERMEDIATE ALGEBRA	1717 OSM -0085	-05 3	MWF	0900AM 09	950AM AM	G 219	KEY
INTERMEDIATE ALGEBRA	1719 DSM -0085	5-06 3	MWF	0900AM 09	950AM JH	133	WHITEHEAD
INTERMEDIATE ALGEBRA	1721 DSM -0085	i-07 3	MWF	1000AM 1	DSOAM AM	3 219	KEY
INTERMEDIATE ALGEBRA	1723 DSM -0085	i-08 3	MWF	1000AM 1	050AM JH	133	WHITEHEAD
INTERMEDIATE ALGEBRA	1725 DSM -0085	-09 3	MWF	1100AM 1:	150AM AM	3 219	KEY
INTERMEDIATE ALGEBRA	1727 DSM -0085	i-10 3	MWF	1100AM 1:	150AM JH	133	WOMACK
INTERMEDIATE ALGEBRA	1729 DSM -0085	i-11 3	MWF	1200PM 1	250PM AM	219	DOOLEY
INTERMEDIATE ALGEBRA	1731 DSM -0085	-12 3	MWF	1200PM 12	250PM JH	133	WOMACK
INTERMEDIATE ALGEBRA	1733 DSM -0085	i-13 3	MWF	0100PM 0:	150PM AM	219	SUNDEEN
INTERMEDIATE ALGEBRA	1735 DSM -0085	-14 3	MWF	0100PM 0:	150PM JH	133	WHITFIELD
INTERMEDIATE ALGEBRA	1737 DSM -0085	-15 3	MWF	0200PM 02	250PM AM	3 214	DOOLEY
INTERMEDIATE ALGEBRA	1739 DSM -0085	-16 3	MWF	0200PM 02	250PM AM	219	CLAXTON
INTERMEDIATE ALGEBRA	1741 DSM -0085	-17 3	MWF	0200PM 02	250PM JH	133	WHITFIELD
INTERMEDIATE ALGEBRA	1743 DSM -0085	-18 3	MW	0300PM 04	415PM JH	133	SUNDEEN
INTERMEDIATE ALGEBRA	1745 DSM -0085	-19 3	MW	0430PM 05	545PM AM	219	STAFF
INTERMEDIATE ALGEBRA	1747 DSM -0085	-20 3	MW	0600PM 07	715PM AM	219	STAFF
INTERMEDIATE ALGEBRA	1749 DSM -0085	-21 3	TR	0800AM 09	915AM AM	219	MORGAN
INTERMEDIATE ALGEBRA	1751 DSM -008	5-22 3	TR	0800AM 0	915AM JH	133	WILLIAMS
INTERMEDIATE ALGEBRA	1753 DSM -008		TR		040AM AM		DAWSON
INTERMEDIATE ALGEBRA	1755 DSM -008		TR		040AM JH	133	WILLIAMS
INTERMEDIATE ALGEBRA	1757 DSM -008		TR		205PM AM		DAWSON
INTERMEDIATE ALGEBRA	1759 DSM -008		TR		205PM JH	133	BRIEN

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
INTERMEDIATE ALGEBRA	1761	DSM -0085-27	3	TR	1215PM 01	30PM AMO	219	SUNDEEN
INTERMEDIATE ALGEBRA	1763	DSM -0085-28	3	TR	1215PM 01	30PM JH	133	WILLIAMS
INTERMEDIATE ALGEBRA	1765	DSM -0085-29	3	TR	0140PM 02	SSPM AMO	219	LILES
INTERMEDIATE ALGEBRA	1767	DSM -0085-30	3	TR	0140PM 02	SSPM JH	133	OTTS
INTERMEDIATE ALGEBRA	1769	DSM -0085-31	3	TR	0305PM 04	20PM AM	219	SUNDEEN
INTERMEDIATE ALGEBRA	1771	DSM -0085-32	3	TR	0430PM 05	45PM AME	219	CLAXTON
INTERMEDIATE ALGEBRA	1773	DSM -0085-33	3	TR	0600PM 07	15PM AMO	219	CLAXTON
Developmental S	Studies I	Reading						
•	1803	DSR -0080-01	3	MTWR	0800AM 08	50AM KON	1 124	BADER
DEVELOP'L READING	1805	DSR -0080-01	3	MTWR		SOAM JUE		WALKER
DEVELOP'L READING	1807	DSR -0080-02	3	MTWR		SOAM KON		ANTON
DEVELOP'L READING DEVELOP'L READING	1807	DSR -0080-03	3	MTWR		SOAM JUE		WALKER
	1811	DSR -0080-04	3	MTWR		SOAM KON		ANTON, H
DEVELOP'L READING			3	MTWR				ROSS
DEVELOP'L READING	1813	DSR -0080-06						
DEVELOP'L READING	1815	DSR -0080-07	3	MTWR		SOAM KON		WALKER
DEVELOP'L READING	1817	DSR -0080-08	3	MTWR		SOAM JUE		ROSS
DEVELOP'L READING	1819	DSR -0080-09	3	MTWR		SOPM KON		WALKER
DEVELOP'L READING	1821	DSR -0060-10	3	MTWR		SOPM JUE		HUNT, D
DEVELOP'L READING	1823	DSR -0080-11	3	MTWR		SOPM KON		ANTON
DEVELOP'L READING	1825	DSR -0080-12	3	MTWR		SOPM JUE		ROSS
DEVELOP'L READING	1827	DSR -0080-13	3	MTWR	0200PM 02	SOPM KON	124	HUNT, D
DEVELOP'L READING	1829	DSR -0080-14	3	MTWR	0200PM 02	50PM JUI	3 204	ROSS
DEVELOP'L READING	1831	OSR -0080-15	3	MTWR	0600PM 06	SOPM KO	124	HUNT
Developmental S	Study Sk	tills						
DEV STUDY SKILLS	1837	DSS -0080-01	3	MWF	0800AM 08	SOAM JH	130	STAFF
DEV STUDY SKILLS	1839	DSS -0080-02	3	MWF	0900AM 09	SOAM JH	130	HOPPER
DEV STUDY SKILLS	1841	DSS -0080-03	3	MWF	1000AM 10	SOAM JH	130	HOPPER
DEV STUDY SKILLS	1843	DSS -0080-04	3	MWF	1100AM 11	SOAM JH	130	STAFF
DEV STUDY SKILLS	1845	DSS -0080-05	3	MWF	1200PM 12	50PM JH	130	HOPPER
DEV STUDY SKILLS	1847	DSS -0080-06	3	MWF	0100PM 01	50PM JH	130	JOHNSON
DEV STUDY SKILLS	1849	OSS -0080-07	3	MWF	0100PM 01	SOPM BDA	318A	HOPPER
DEV STUDY SKILLS	1851	DSS -0080-08	3	MWF	0200PM 02	50PM JH	130	JOHNSON
DEV STUDY SKILLS	1853	DSS -0080-09	3	MWF	0200PM 02	SOPM AMO	213	THARP
DEV STUDY SKILLS	1855	DSS -0080-10	3	MWF	0200PM 02	SOPM BOA	318A	HOPPER
DEV STUDY SKILLS	1857	DSS -0080-11	3	MW	0300PM 04	15PM JH	130	ELLIS
DEV STUDY SKILLS	1859	DSS -0080-12	3	MW	0300PM 04	15PM PH	3148	ELLIS
DEV STUDY SKILLS	1861	DSS -0080-13	3	MW	0430PM 05	45PM JH	130	SANDERS
DEV STUDY SKILLS	1863	DSS -0080-14	3	MW	0600PM 07	15PM JH	130	SANDERS
DEV STUDY SKILLS	1865	DSS -0080-15	3	TR	0800AM 09	15AM JH	130	HOPPER
DEV STUDY SKILLS	1867	DSS -0080-16	3	TR	0925AM 10	40AM JH	130	BASKIN
DEV STUDY SKILLS	1869	DSS -0080-17	3	TR	1050AM 12	OSPM JH	130	BASKIN
DEV STUDY SKILLS	1871	DSS -0080-18	3	TR	1215PM 01	зорм јн	130	DEMENT
DEV STUDY SKILLS	1873	DSS -0080-19	3	TR		SSPM JH	130	WITHEROW
DEV STUDY SKILLS	1875	DSS -0080-20	3	TR		SSPM BOA	318A	WITHEROW
DEV STUDY SKILLS	1877	DSS -0080-21	3	TR	0305PM 04	OPM JH	130	STAFF
DEV STUDY SKILLS	1879	DSS -0080-22	3	TR	0430PM 054	SPM JH	130	ANTON, M
DEV STUDY SKILLS	7509	DSS -0080-23	3	TR	0600PM 07:	SPM JH	130	ANTON, M

COOKSE IIILE	CALLINO	COURSE ID	IIKJ	DAIS		HIVE	ULDO	жоо	
Basic Writing									
NOTE:	Students reg	gistering for RSE 00	70 mus	st sign up for	two hours	of lab each w	eek to be	arranged.	
BASIC WRITING	6393	RSE -0070-01	3	MWF	MA0080	0850AM	AMG	118	LEWIS, C
BASIC WRITING	6395	RSE -0070-02	. 3	MWF	0900AM	0950AM	AMG	118	TYNER
BASIC WRITING	6397	RSE -0070-03	3	MWF	1000AM	1050AM	AMG	118	LEWIS, C
BASIC WRITING	6399	RSE -0070-04	3	MWF	1100AM	1150AM	AMG	118	BADLEY
BASIC WRITING	6401	RSE -0070-05	3	MWF	1200PM	1250PM	AMG	118	TYNER
BASIC WRITING	6403	RSE -0070-06	3	MW	0600PM	0715PM	PH	3148	BERNING
BASIC WRITING	6405	RSE -0070-07	3	TR	0800AM	0915AM	AMG	118	DUNNE
BASIC WRITING	6407	RSE -0070-08	3	TR	0925AM	1040AM	AMG	118	DUNNE
BASIC WRITING	6409	RSE -0070-09	3	TR	1050AM	1205PM	AMG	118	BADLEY
BASIC WRITING	6411	RSE -0070-10	3	TR	1215PM	0130PM	AMG	118	PULLEY
Basic Math									
BASIC MATHEMATICS	6417	RSM -0070-01	3	MWF	0800AM	0850AM	BDA	318A	DAWSON
BASIC MATHEMATICS	6419	RSM -0070-02	3	MWF	0900AM	0950AM	BOA	318A	DAWSON
BASIC MATHEMATICS	6421	RSM -0070-03	3	MWF	1000AM	1050AM	BDA	318A	SUNDEEN
BASIC MATHEMATICS	6423	RSM -0070-04	3	MWF	1100AM	1150AM	BDA	318A	WHITFIELD
BASIC MATHEMATICS	6425	RSM -0070-05	3	MWF	1200PM	1250PM	BOA	31BA	CLAXTON
BASIC MATHEMATICS	6427	RSM -0070-06	3	MW	0430PM	0545PM	PH	3148	CLAXTON
BASIC MATHEMATICS	6429	RSM -0070-07	3	TR	MAG080	0915AM	BDA	318A	WOMACK
BASIC MATHEMATICS	6431	RSM -0070-08	3	TR	0925AM	1040AM	BDA	318A	WOMACK
BASIC MATHEMATICS	6433	RSM -0070-09	3	TR	1050AM	1205PM	BDA	318A	MORGAN
BASIC MATHEMATICS	6435	RSM -0070-10	3	TR	1215PM	0130PM	BOA	318A	MORGAN
<b>Basic Reading</b>									
BASIC READING	6445	RSR -0070-01	3	MTWR	MA0080	0850AM	KOM	120	MOSER
BASIC READING	6447	RSR -0070-02	3	MTWR	0900AM	0950AM	KOM	120	HUNT, D
BASIC READING	6449	RSR -0070-03	3	MTWR	1000AM	1050AM	KOM	120	MOSER
BASIC READING	6451	RSR -0070-04	3	MTWR	1100AM	1150AM	KOM	120	HUNT, D
BASIC READING	6453	RSR -0070-05	3	MTWR	1200PM	1250PM	KOM	120	MOSER
BASIC READING	6455	RSR -0070-06	3	MTWR	0100PM	0150PM	KOM	120	MOSER

HRS DAYS

BLDG

TIME

ROOM

120

120

WALKER

ROSS

**INSTRUCTOR** 

### **Economics and Finance**

HTWR

MTWR

0200PM

0500PM

0250PM

0550PM

KOM

KOM

6457 RSR -0070-07

6459 RSR -0070-08

Dr. John T. Lee, Kirksey Old Main 325B, 898-2520

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Economics and Finance courses.

			CS

BASIC READING BASIC READING

COURSE TITLE

CALL NO COURSE ID

	N	OTE: Cooperative	Educa	tion course	s offered for Pa	ss/Fail only			
PRIN OF ECONOMICS	1881	ECON-0241-01	3	MWF	MA0080	0850AM	PH	103B	EFF
PRIN OF ECONOMICS	1883	ECON-0241-02	3	MWF	0900AM	0950AM	KOM	452	CORCORAN
PRIN OF ECONOMICS	1885	ECON-0241-03	3	MWF	1000AM	1050AM	KOM	323	DEME
PRIN OF ECONOMICS	1887	ECON-0241-04	3	MWF	1100AM	1150AM	PH	1038	KAWAHITO
PRIN OF ECONOMICS	1889	ECON-0241-05	3	MWF	1200PM	1250PM	KOM	324	BALCH
PRIN OF ECONOMICS	1891	ECON-0241-06	3	MW	0100PM	0215PM	PH	312	JAMES
PRIN OF ECONOMICS	1895	ECON-0241-07	3	MW	0225PM	0340PM	PH	312	DEME

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
PRIN OF ECONOMICS	1897	ECON-0241-08	3	TR	0800AM	0915AM	KOM	323	JAMES
PRIN OF ECONOMICS	1899	ECON-0241-09	3	TR	0925AM	1040AM	KOM	323	DEME
PRIN OF ECONOMICS	1901	ECON-0241-10	3	TR	1050AM	1205PM	KOM	323	KAWAHITO
PRIN OF ECONOMICS	1903	ECON-0241-11	3	TR	1215PM	0130PM	PH	1038	ZIETZ
PRIN OF ECONOMICS	1905	ECON-0241-12	3	TR	0140PM	0255PM	PH	103A	JAMES
PRIN OF ECONOMICS	1907	ECON-0241-13	3	TR	0305PM	0420PM	PH	312	STAFF
PRIN OF ECONOMICS	1909	ECON-0241-14	3	н	0600PM	0840PM	KOM	324	HASKEW
PRIN OF ECONOMICS	1911	ECON-0241-15	3	R	0600PM	0840PM	PH	1038	STAFF
PRIN OF ECONOMICS	2005	ECON-241H-01	3	MW	0100PM	0215PM	PH	108	CORCORAN
PRIN OF ECONOMICS	1913	ECON-0242-01	3	MWF	MA0080	0850AM	KOM	324	ROGERS
PRIN OF ECONOMICS	1915	ECON-0242-02	3	MWF	0900AM	0950AM	KOM	324	ROGERS
PRIN OF ECONOMICS	1917	ECON-0242-03	3	MWF	1000AM	1050AM	KOM	324	FAYISSA
PRIN OF ECONOMICS	1919	ECON-0242-04	3	MWF	1100AM	1150AM	KOM	324	NGUYEN
PRIN OF ECONOMICS	1923	ECON-0242-05	3	MW	0225PM	0340PM	KOM	222	STAFF
PRIN OF ECONOMICS	1925	ECON-0242-06	3	TR	MA0080	0915AM	KOM	205	STAFF
PRIN OF ECONOMICS	1927	ECON-0242-07	3	TR	0925AM	1040AM	KOM	452	MUELLER
PRIN OF ECONOMICS	1929	ECON-0242-08	3	TR	0140PM	0225PM	PH	1038	NGUYEN
PRIN OF ECONOMICS	1931	ECON-0242-09	3	TR	0305PM	0420PM	PH	1038	STAFF
PRIN OF ECONOMICS	1935	ECON-0242-10	3	W	0600PM	0840PM	KOM	326	KYLE
MONEY AND BANKING	1937	ECON-0321-01	3	MWF	MA0080	0850AM	KOM	323	DEPRINCE
MONEY AND BANKING	1939	ECON-0321-02	3	MWF	0900AM	0950AM	PH	1038	GRADDY
MONEY AND BANKING	1941	ECON-0321-03	3	MWF	1100AM	1150AM	KOM	323	GRADDY
MONEY AND BANKING	1943	ECON-0321-04	3	MWF	1200PM	1250PM	KOM	323	ROGERS
MONEY AND BANKING	1949	ECON-0321-05	3	М	0600PM	0840PM	PH	312	DEPRINCE
MONEY AND BANKING	1945	ECON-0321-06	3	TR	0800AM	0915AM	PH	312	FORD
MONEY AND BANKING	1947	ECON-0321-07	3	TR	1050AM	1205PM	PH	1038	FORD
MACROECO FOR DEC MKG	1951	ECON-0351-01	3	TR	1215PM	0130PM	KOM	324	JAMES
COMPUTER APPL IN E&F	8169	ECON-0391-01	3	HW	0225PM	0340PM	KOM	204	STRICKLAND
CO-OP ED	9093	ECON-0397-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL
CO-OP ED	9095	ECON-0398-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL
FINANCIAL MKT & INST	1955	ECON-0426-01	3	TR	1050AM	1205PM	PH	312	DEPRINCE
LABOR & HUMAN RES EC	1957	ECON-0442-01	3	TR	0140PM	0255PM	PH	312	CORCORAN
INTERNATIONAL ECON	1959	ECON-0444-01	3	MWF	1200PM	1250PM	PH	312	DEME
IND RELAT LEGISLATON	1961	ECON-0449-01	3	MW	0225PM	0340PM	KOM	323	BALCH
MICROECONOMICS	1963	ECON-0457-01	3	MWF	1000AM	1050AM	PH	312	CORCORAN
MICROECONOMICS	1965	ECON-0457-02	3	R	0600PM	0840PM	PH	312	STAFF
HIST ECON THOUGHT	1967	ECON-0466-01	3	W	0300PM	0540PM	KOM	221	EFF
LABOR & HUMAN RES EC	1973	ECON-0542-01	3	TR	0140PM	0255PM	PH	312	CORCORAN
INTERNATIONAL ECON	1975	ECON-0544-01	3	MWF	1200PM	1250PM	PH	312	DEME
IND RELAT LEGISLATON	1977	ECON-0549-01	3	MW	0225PM	0340PM	KOM	323	BALCH
HIST ECON THOUGHT	1979	ECON-0566-01	3	W	0300PM	0540PM	KOM	221	EFF
ECONOMIC ANALYSIS	1985	ECON-0600-01	3	T	0600PM	0840PM	KOM	452	MUELLER
ADV MACROECONOMICS	1987	ECON-0611-01	3	R	0600PM	0840PM	KOM	105	ZIETZ
SEMINAR ON FIN MKTS	1991	ECON-0646-01	3	н	0600PM	0840PM	ком	323	GRADDY
SEM ECON GROWTH & DE	1993	ECON-0647-01	3	W	0600PM	0840PM	КОМ	324	FAYISSA
LABOR ECON & IND REL	1995	ECON-0651-01	3	R	0600PM	0840PM	KOM	324	BALCH
JAPANESE SOC & BUS	1997	ECON-0654-01	3	s	0900AM	1140AM	KOM	324	KAWAHITO
RESEARCH METH ECON	1999	ECON-0662-01	3	T	0600PM	0840PM	КОМ	324	EFF

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIA	ME	BLDG	ROOM	INSTRUCTOR				
Finance												
NOTE: Cooperative Education courses offered for Pass/Fail only												
PER FIN PLANNING	2553 FIN -0201-01	3	TR	0925AM	1040AM	KOM	324	LEE				
PRIN REAL ESTATE	2557 FIN -0245-01	3	MWF	1200PM	1250PM	PH	1038	NEWSOME				
PRIN REAL ESTATE	2559 FIN -0245-02	3	М	0600PM	0840PM	KOM	452	ROGERS				
BUS FIN	2561 FIN -0301-01	3	MWF	1000AM	1050AM	PH	1038	STRICKLAND				
BUS FIN	2577 FIN -0301-02	3	MWF	1100AM	1150AM	PH	312	SARVER				
BUS FIN	2563 FIN -0301-03	3	MWF	1200PM	1250PM	KOM	452	NGUYEN				
BUS FIN	2565 FIN -0301-04	3	MW	0100PM	0215PM	PH	1038	KITTRELL				
BUS FIN	2567 FIN -0301-05	3	MW	0225PM	0340PM	PH	1038	KITTRELL				
BUS FIN	2569 FIN -0301-06	3	TR	0800AM	0915AM	KOM	324	NGUYEN				
BUS FIN	2571 FIN -0301-07	3	TR	0925AM	1040AM	PH	1038	NEWSOME				
BUS FIN	2573 FIN -0301-08	3	TR	0140PM	0255PM	KOM	323	KITTRELL				
BUS FIN	2575 FIN -0301-09	3	W	0600PM	0840PM	PH	1038	LEE				
MONEY AND BANKING	2581 FIN -0321-01	3	MWF	0800AM	0850AM	КОМ	323	DEPRINCE				
MONEY AND BANKING	2583 FIN -0321-02	3	MWF	0900AM	0950AM	PH	1038	GRADDY				
		3	MWF	1100AM		KOM	323	GRADDY				
MONEY AND BANKING	2585 FIN -0321-03	3			1150AM		323	ROGERS				
MONEY AND BANKING	2587 FIN -0321-04		MWF	1200PM	1250PM	KOM						
MONEY AND BANKING	2593 FIN -0321-05	3	M	0600PM	0840PM	PH	312	DEPRINCE				
MONEY AND BANKING	2589 FIN -0321-06	3	TR	0800AM	0915AM	PH	312	FORD				
MONEY AND BANKING	2591 FIN -0321-07	3	TR	1050AM	1205PM	PH	1038	FORD				
GENERAL INSURANCE	2595 FIN -0361-01	3	TR	OBOOAM	0915AM	PH	1038	HOLLMAN				
LIFE & HEALTH INS	2597 FIN -0366-01	3	TR	0925AM	1040AM	PH	312	HOLLMAN				
PROP & CASUALTY INS	2599 FIN -0371-01	3	TR	1215PM	0130PM	PH	312	HOLLMAN				
INVESTMENTS	2601 FIN -0381-01	3	MW	0100PM	0215PM	KOM	324	FELLER				
INVESTMENTS	2603 FIN -0381-02	3	W	0600PM	0840PM	KOM	323	FELLER				
COMPUTER APPL IN E&F	7877 FIN -0391-01	3	MW	0225PM	0340PM	KOM	204	STRICKLAND				
CO-OP EDUCATION	9097 FIN -0397-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL				
CO-OP EDUCATION	9099 FIN -0398-01	3	TBA	TBA	TBA	KOM	226E	KITTRELL				
FINANCIAL DECISIONS	2605 FIN -0401-01	3	MWF	0900AM	0950AM	KOM	323	SARVER				
MANAGERIAL FINANCE	2607 FIN -0411-01	3	TR	1050AM	1205PM	KOM	324	SARVER				
MANAGERIAL FINANCE	2609 FIN -0411-02	3	TR	0140PM	0255PM	KOM	324	SARVER				
MANAGERIAL FINANCE	7879 FIN -0411-03	3	R	0600PM	0840PM	PH	311	KITTRELL				
FINANCIAL MKT & INST	2611 FIN -0426-01	3	TR	1050AM	1205PM	PH	312	DEPRINCE				
RES REAL PROP APP	2613 FlN -0443-01	3	T	0600PM	0840PM	KOM	323	NEWSOME				
REAL ESTATE FINANCE	2615 FIN -0444-01	3	MWF	0900AM	0950AM	PH	312	NEWSOME				
PORT THEORY & MGT	2619 FIN -0481-01	3	MW	0225PM	0340PM	KOM	324	FELLER				
PORT THEORY & MGT	2621 FIN -0481-02	3	Т	0600PM	0840PM	PH	1038	FELLER				
INTERNATIONAL FIN	2623 FIN -0486-01	3	TR	1215PM	0130PM	KOM	323	HOMAIFAR				
INTERNATIONAL FIN	2625 FIN -0486-02	3	W	0600PM	0840PM	PH	312	HOMAIFAR				
RES REAL PROP APP	2633 FIN -0543-01	3	Т	0600PM	0840PM	KOM	323	NEWSOME				
INTERNATIONAL FINANCE	2635 FIN -0586-01	3	TR	1215PM	0130PM	KOM	323	HOMA1FAR				
INTERNATIONAL FINANCE	2637 FIN -0586-02	3	W	0600PM	0840PM	РН	312	HOMAIFAR				
MONEY & CAPITAL MRKT	2645 FIN -0646-01	3	М	0600PM	0840PM	KOM	323	GRADDY				
	NOTE: FIN	0646-01	cross listed	with ECON 06	646-01							
RESEARCH METHODS-FIN	2647 FIN -0662-01	3	т	0600PM	0840PM	KOM	324	EFF				
ADV FIN ANALYSIS	2649 FIN -0671-01	3	М	0600PM	0840PM	PH	1038	STRICKLAND				
SECURITY ANALYSIS	2651 FIN -0674-01	3	R	0600PM	0840PM	KOM	323	HOMAIFAR				

## **Elementary and Special Education**

Dr. Phillip Waldrop, Jones Hall 223, 898-2680

		D	u. u. o	p, joiles		220 2000			
COURSE TITLE	CALLNO	COURSE ID	HRS	DAYS	1	IME	BLDG	ROOM	INSTRUCTOR
University Freshm	an Sen	ninar							
FRESHMAN SEMINAR-ELEM I		UNIV-0101-07	3	TR	1050AM	1205PM	KUC	305	WALDROP
<b>Elementary Educa</b>	tion								
METH & MAT EL L ARTS	2041	ELED-311A-01	3	MWF	0900AM	0950AM	PCS	TBA	BERGMAN. L
METH & MAT EL L ARTS	2043	ELED-311A-02	3	MWF	1100AM	1150AM	KOM	104	SOLLEY
METH & MAT EL L ARTS	2045	ELED-311A-03	3	TR	DBODAM	0915AM	KOM	104	BERTRAND
Helli a Int de e nitto		: Students enrolling						204	OLNINAND
METH MAT EL SO STUD	2047	ELED-311B-01	3	MWF	1000AM	1050AM	FH	201	BABB
METH MAT EL SO STUD	2051	ELED-311B-02	3	MWF	0200PM	0250PM	KOM	104	BERGMAN
METH MAT EL SO STUD	2053	ELED-3118-03	3	TR	1215PM	0130PM	PCS	TBA	WILLIS
METH MAT EL SCH SCI	2055	ELED-311C-01	3	MWF	1100AM	1150AM	PCS	TBA	MANN
METH MAT EL SCH SCI	2059	ELED-311C-02	3	TR	1050AM	1205PM	KOM	104	JONES
METH MAT EL SCH SCI	2061	ELED-311C-03	3	TR	0140PM	0255PM	KOM	104	STAFF
METH MAT EL SCH MATH	2063	ELED-311D-01	3	MWF	1000AM	1050AM	KOM	104	BERGMAN
METH MAT EL SCH MATH	2065	ELED-311D-02	3	TR	1050AM	1205PM	KUC	313	STAFF
METH MAT EL SCH MATH	2067	ELED-311D-03	3	TR	1215PM	0130PM	PCS	TBA	PATTERSON
METH & MAT EL PE	2071	ELED-311F-01	2	HW	0300PM	0350PM	PCS	TBA	ALLSBROOK
ELEM CURR (K-4)	7821	ELED-0325-01	3	MWF	1100AM	1150AM	KOM	160	STAFF
ELEM CURR (K-4)	7823	ELED-0325-02	3	TR	0800AM	0915AM	KOM	160	STAFF
ELEM CURR (K-4)	9147	ELED-0325-03	3	TR	1100AM	1215PM	COLUMBIA		STAFF
ELEM CURR (5-8)	7831	ELED-0327-01	3	MWF	0900AM	0950AM	VIS	242	STAFF
ELEM CURR (5-8)	9149	ELED-0327-02	3	TR	1230PM	0145PM	COLUMBIA		STAFF
METH & MAT TCH WRIT	2013	ELED-0400-01	3	W	0415PM	0655PM	KOM	104	SOLLEY
PROB - ELEM EDUC	2077	ELED-426G-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
PROB - COMPUTER LIT	2079	ELED-426M-01	3	М	0415PM	0655PM	PCS	TBA	MANN
PROB - INDIV READING	2081	ELED-426T-01	1	TBA	TBA	TBA	КОМ	123	POOLE
PROB - INDIV READING	2083	ELED-426T-02	3	TBA	TBA	TBA	Јн	220	BERRY
CURRIC EARLY CHILD	2015	ELED-0429-01	3	TR	0140PM	0255PM	KOM	160	STAFF
KINDERGARTEN PROG	2017	ELED-0430-01	3	TR	0925AM	1040AM	PCS	TBA	BABB, H
KINDERGARTEN PRACT	2019	ELED-0431-01	3	MWF	0800AM	1130AM	PCS	TBA	TRAVIS
METH & MAT TCH WRIT	2021	ELED-0500-01	3	TBA W	0300PM 0415PM	0350PM 0655PM	PCS KOM	TBA 104	SOLLEY
PROB - ELEM EDUC	2085	ELED-526G-01	3	TBA	TBA	TBA	JH	223	STAFF
PROB - COMPUTER LIT	2087	ELED-526M-01	3	M	0415PM	0615PM	PCS	TBA	MANN
PROB - INDIV READING	2093	ELED-526T-01	1	TBA	TBA	TBA	KDM	123	POOLE
PROB - INDIV READING	2095	ELED-526T-02	3	TBA	TBA	TBA	JH	220	BERRY
CURRIC EARLY CHILD	2023	ELED-0529-01	3	TR	0140PM	0255PM	KOM	160	STAFF
KINDERGARTEN PROG	2025	ELED-0530-01	3	TR	0925AM	1040AM	PCS	TBA	BABB,H
KINDERGARTEN PRACT	2025	ELED-0530-01	3	MWE		1130AM		TBA	TRAVIS
SOC WORLD OF CHILD	7799	ELED-0609-01	3	TBA	0800AM 0300PM 0415PM	0350PM 0655PM	PCS PCS TBA	TBA TBA	STAFF
ISS & TR TCH SOC STU	7801	ELED-0614-01	3	H .	0415PM	0955PM	KOM	104	STAFF
STRAT TEACH SCI ELEM	2031	ELED-0619-01	3	R	0415PM	0655PM	KOM	104	JONES
SEM INNOV TRENDS EL	2031	ELED-0619-01	3	W	0415PM	0655PM	KOM	160	STAFF
PROB - GENERAL	2033	ELED-626G-01	2	TBA	TBA	TBA	JH	223	STAFF
INO - GENERAL	2097	CCCD-020G-01	2	IDA	IDA	IDA	Jn	223	JINFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	AE .	BLDG	ROOM	INSTRUCTOR
INDIVIDUAL READING	2103	ELED-626T-01	3	TBA	TBA	TBA	ЈН	224	STAFF
EVAL IN ELEM SCH	2035	ELED-0662-01	3	М	0415PM	0655PM	KOM	160	BABB, C
PROB - GEN ELEM EDUC	2107	ELE0-726G-01	3	TBA	TBA	TBA	JH	223	STAFF
PROB - INDIV READING	2111	ELED-726T-01	3	TBA	TBA	TBA	JH	220	BERRY
INDEPT STUDY: EL ED	2037	ELED-0728-01	3	TBA	TBA	TBA	JH	224	STAFF
INDEPT STUDY: EL ED	2039	ELED-0728-02	6	TBA	TBA	TBA	JH	224	STAFF
n !!									
Reading									
READING IMPROVEMENT	6237	READ-0300-01	3	MWF	MA0080	0850AM	KOM	123	POOLE
READING IMPROVEMENT	6239	READ-0300-02	3	TR	MA0080	0915AM	KOM	123	POOLE
METH MAT TCH READ	6241	READ-0425-01	4	MW	0800AM	0950AM	KOM	104	BERTRAND
		: Students enrolling						160	POOLE
METH MAT TCH READ	6243	READ-0425-02	4	MW	0900AM	1050AM	KOM	160	
METH MAT TCH READ	6247	READ-0425-03	4	М	0415PM	0805PM	JH	234	POOLE
METH MAT TCH READ	6245	READ-0425-04	4	TR	0925AM	1115AM	PCS	TBA	KING
TCH RED CONTENT AREA	6249	READ-0446-01	3	MWF	0800AM	OB50AM	KOM	160	BERRY
TCH RED CONTENT AREA	6251	READ-0446-02	3	TR	0925AM	1040AM	KOM	104	BERRY
TCH RED CONTENT AREA	6253	READ-0446-03	3	TR	1050AM	1205PM	KUC	316	BERRY
TCH RED CONTENT AREA	7871	READ-0446-04	3	W	0415PM	0655PM	JH	234	STAFF
METH MAT TCH READ	6255	READ-0525-01	4	MW	OBOOAM	0950AM	KOM	104	BERTRAND
METH MAT TCH READ	6257	READ-0525-02	4	MW	0900AM	1050AM	KOM	160	POOLE
METH MAT TCH READ	6261	READ-0525-03	4	M	0415PM	0805PM	ЭН	234	POOLE
METH MAT TCH READ	6259	READ-0525-04	4	TR	0925AM	1115AM	PCS	TBA	KING
TCH READ CONTENT AREAS	6263	READ-0546-01	3	MWF	0800AM	0850AM	KOM	160	BERRY
TCH READ CONTENT AREAS	6265	READ-0546-02	3	TR	0925AM	1040AM	ком	160	BERRY
TCH READ CONTENT AREAS	6267	READ-0546-03	3	TR	1050AM	1205PM	KUC	316	BERRY
TCH READ CONTENT AREAS	7873	READ-0546-04	3	W	0415PM	0655PM	JH	234	STAFF
DIAG&REM PRAC IMP RD	6271	READ-0672-02	3	M	0415PM	0655PM	KOM	104	SAWYER
CUR SUPERV PROB READ	7875	READ-0673-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Special Education									
SURVEY OF EXC CHILD	7237	SpEd-0301-01	3	MWF	0900AM	0950AM	FH	201	STAFF
SURVEY OF EXC CHILD	7245	SpEd-0301-02	3	MWF	1000AM	1050AM	FH	205	STAFF
SURVEY OF EXC CHILD	7243	SpEd-0301-03	3	MWF	1100AM	1150AM	KOM	104	H1GDON
SURVEY OF EXC CHILD	7239	SpEd-0301-04	3	MWF	1200PM	1250PM	KOM	160	STAFF
SURVEY OF EXC CHILD	- 7241	SpEd-0301-05	3	М	0100PM	0340PM	COLUMBIA		MORICE
SURVEY OF EXC CHILD	7247	SpEd-0301-06	3	TR	1050AM	1205PM	MC	100A	STAFF
SURVEY OF EXC CHILD	7249	SpEd-0301-07	3	TR	1215PM	0130PM	KOM	160	WALDROP
SURVEY OF EXC CHILD	7251	SpEd-0301-08	3	TR	0140PM	0255PM	PCS	TBA	BOUMA
SURVEY OF EXC CHILD	7253	SpEd-0301-09	3	T	0415PM	0655PM	KOM	104	STAFF
PRAC IN SP ED RES RM	7255	SpEd-0321-01	3	MTWRF W	TBA 0300PM	TBA 0350PM TBA 0350PM	TBA KOM	TBA 104 TBA	TRENT
PRAC/SP ED SELF CO	7257	SpEd-0322-01	3	MTWRF W	TBA 0300PM	TBA 0350PM	TBA KOM	104	TRENT
CHAR/MILD HAND CHILD	7259	SpEd-0343-01	3	ŤR	1215PM	0130PM	KOM	104	HIGDON
CHAR/SEV HAND CHILD	7261	SpEd-0344-01	3	TR	1050AM	1205PM	TBA	TBA	TRENT
TECH MET MAT (SEV)	7847	SpEd-0414-01	3	TR	0925AM	1050AM	KOM	160	TRENT
TECH MET MAT (MILD)	7857	SpEd-0415-01	3	TR	1050AM	1205PM	KOM	160	CALDER
ED ASSESS EXC CH	7861	SpEd-0416-01	3	TR	1215PM	0130PM	MC	104	CALDER
PROB - GENERAL	7295	SpEd-426A-01	3	TBA	TBA	TBA	TBA	TBA	WALOROP
PROB - GENERAL	7299	SpEd-526A-01	3	TBA	TBA	TBA	TBA	TBA	WALDROP
TCHG INTRSHP SP ED	7279	SpEd-0551-01	9	TBA	TBA	TBA	TBA	TBA	STAFF

COURSE TITLE	CALL NO	COURSE ID	HR5	DAYS	TIME		BLDG	ROOM	INSTRUCTOR
THEO PERSP M/M HAND	7281	SpEd-0630-01	3	W	0415PM	0655PM	MC	105	CALDER
COLL/CON SKILLS SED	7283	SpEd-0638-01	3	R	0415PM	0655PM	KOM	160	HIGDON
CHAR/NEEOS S/P HAND	7285	SpEd-0640-01	3	T	0415PM	0655PM	KOM	160	TRENT
EXCEPT CHILD & YOUTH	7287	SpEd-0680-01	3	T	0715PM	0955PM	KOM	160	STAFF
INDEP STUDY-SPEC ED	7289	SpEd-0684-01	3	TBA	TBA	TBA	T8A	TBA	WALDROP
DEVELOPMENTAL ASSESSMENT	7869	SpEd-0691-01	3	М	0415PM	0655PM	LIB	001	CAMPBELL
LAB EXP II	7293	SpEd-0695-01	3	TBA	TBA	TBA	TBA	TBA	CAMPBELL

## **English**

Dr. Frank Ginanni, Peck Hall 302, 898-2573

NOTE: All students will complete the required 12 semester hours of English General Studies by passing the following courses in the sequence in which they are listed: ENGL 111; ENGL 112; ENGL 211; ENGL 221, 223, or 224

COMPOSITION	8541	ENGL-0111-01	3	MWF	0700AM	0750AM	PH	300A	KERRICK
COMPOSITION	8545	ENGL-0111-02	3	MWF	0700AM	0750AM	PH	301	KIRKMAN
COMPOSITION	8637	ENGL-0111-03	3	MWF	0700AM	0750AM	PH	308	WOLFE, W
COMPOSITION	8529	ENGL-0111-04	3	MWF	0800AM	0850AM	PH	326	HERRING
COMPOSITION	8547	ENGL-0111-05	3	MWF	0800AM	0850AM	PH	301	KIRKMAN
COMPOSITION	8561	ENGL-0111-06	3	MWF	MA0080	0850AM	PH	300A	STAFF
COMPOSITION	8571	ENGL-0111-07	3	MWF	MAC080	0850AM	PH	315	STAFF
COMPOSITION	8589	ENGL-0111-08	3	MWF	MA0080	0850AM	PH	304A	STAFF
COMPOSITION	8599	ENGL-0111-09	3	MWF	MA0080	0850AM	PH	314A	STAFF
COMPOSITION	8603	ENGL-0111-10	3	MWF	D800AM	0850AM	i-H	308	STAFF
COMPOSITION	8609	ENGL-0111-11	3	MWF	MA0080	0850AM	PH	305	STAFF
COMPOSITION	8615	ENGL-0111-12	3	MWF	MA0080	0850AM	PH	3008	STAFF
COMPOSITION	8521	ENGL-0111-13	3	MWF	0900AM	0950AM	РН	314A	GENTRY
COMPOSITION	8543	ENGL-0111-14	3	MWF	0900AM	0950AM	PH	300A	KERRICK
COMPOSITION	8595	ENGL-0111-15	3	MWF	0900AM	0950AM	PH	3008	STAFF
COMPOSITION	8623	ENGL-0111-16	3	MWF	0900AM	0950AM	PH	304A	STAFF
COMPOSITION	8639	ENGL-0111-17	3	MWF	0900AM	0950AM	PH	301	WOLFE, W
COMPOSITION	8517	ENGL-0111-18	3	MWF	1000AM	1050AM	PH	301	GENDRON
COMPOSITION	8527	ENGL-0111-19	3	MWF	1000AM	1050AM	PH	326	HERRING
COMPOSITION	8563	ENGL-0111-20	3	MWF	1000AM	1050AM	PH	305	STAFF
COMPOSITION	8569	ENGL-0111-21	3	MWF	1000AM	1050AM	PH	304A	STAFF
COMPOSITION	8575	ENGL-0111-22	3	MWF	1000AM	1050AM	PH	315	STAFF
COMPOSITION	8591	ENGL-0111-23	3	MWF	1000AM	1050AM	PH	300A	STAFF
COMPOSITION	8593	ENGL-0111-24	3	MWF	1000AM	1050AM	PH	3008	STAFF
COMPOSITION	8605	ENGL-0111-25	3	MWF	1000AM	1050AM	РН	308	STAFF
COMPOSITION	8625	ENGL-0111-26	3	MWF	1000AM	1050AM	PH	314A	STAFF
COMPOSITION	8519	ENGL-0111-27	3	MWF	1100AM	1150AM	PH	314A	GENTRY
COMPOSITION	8567	ENGL-0111-28	3	MWF	1100AM	1150AM	PH	304A	STAFF
COMPOSITION	8573	ENGL-0111-29	3	MWF	1100AM	1150AM	PH	300A	STAFF
COMPOSITION	8577	ENGL-0111-30	3	MWF	1100AM	1150AM	PH	3008	STAFF
COMPOSITION	8503	ENGL-0111-31	3	MWF	1200PM	1250PM	PH	305	CRENSHAW
COMPOSITION	8535	ENGL-0111-32	3	MWF	1200PM	1250PM	PH	301	GENDRON
COMPOSITION	8533	ENGL-0111-33	3	MWF	1200PM	1250PM	PH	314A	HOLLAND
COMPOSITION	8559	ENGL-0111-34	3	MWF	1200PM	1250PM	PH	315	STRAWMAN
COMPOSITION	8601	ENGL-0111-35	3	MWF	1200PM	1250PM	PH	300A	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
COMPOSITION	8617	ENGL-0111-36	3	MWF	1200PM	1250PM	PH	304A	STAFF
COMPOSITION	8621	ENGL-0111-37	3	MWF	1200PM	1250PM	PH	300B	STAFF
COMPOSITION	8549	ENGL-0111-38	3	MWF	0100PM	0150PM	PH	305	MAPP
COMPOSITION	8565	ENGL-0111-39	3	MWF	0100PM	0150PM	PH	304A	STAFF
COMPOSITION	8581	ENGL-0111-40	3	MWF	0100PM	0150PM	PH	3008	STAFF
COMPOSITION	8587	ENGL-0111-41	3	MWF	0100PM	0150PM	PH	314A	STAFF
COMPOSITION	8619	ENGL-0111-42	3	MWF	0100PM	0150PM	PH	300A	STAFF
COMPOSITION	8501	ENGL-0111-43	3	MWF	0200PM	0250PM	PH	305	CRENSHAW
COMPOSITION	8557	ENGL-0111-44	3	MWF	0200PM	0250PM	PH	315	STRAWMAN
COMPOSITION	8583	ENGL-0111-45	3	MWF	0200PM	0250PM	PH	301	STAFF
COMPOSITION	8585	ENGL-0111-46	3	MWF	0200PM	0250PM	PH	300A	STAFF
COMPOSITION	8613	ENGL-0111-47	3	MWF	0200PM	0250PM	PH	304A	STAFF
COMPOSITION	8627	ENGL-0111-48	3	MWF	0200PM	0250PM	PH	300B	STAFF
COMPOSITION	8531	ENGL-0111-49	3	MWF	0200PM	0250PM	PH	314A	HOLLAND
COMPOSITION	8597	ENGL-0111-50	3	MW	0300PM	0415PM	PH	3008	STAFF
COMPOSITION	8635	ENGL-0111-51	3	M	0450PM	0720PM	PH	300A	WHITE
COMPOSITION	8539	ENGL-0111-52	3	TR	MA0080	0915AM	PH	300A	JACKSON
COMPOSITION	8629	ENGL-0111-53	3	TR	MA0080	0915AM	PH	304A	STAFF
COMPOSITION	8633	ENGL-0111-54	3	TR	MA0080	0915AM	PH	301	WARE
COMPOSITION	8499	ENGL-0111-55	3	TR	0925AM	1040AM	PH	300A	CONNELLY
COMPOSITION	8523	ENGL-0111-56	3	TR	0925AM	1040AM	PH	315	HARRIS
COMPOSITION	8537	ENGL-0111-57	3	TR	0925AM	1040AM	PH	300B	JACKSON
COMPOSITION	8579	ENGL-0111-58	3	TR	0925AM	1040AM	PH	301	STAFF
COMPOSITION	8505	ENGL-0111-59	3	TR	1050AM	1205PM	PH	300A	DEAN
COMPOSITION	8513	ENGL-0111-60	3	TR	1050AM	1205PM	PH	301	GENDRON
COMPOSITION	8555	ENGL-0111-61	3	TR	1050AM	1205PM	PH	304A	REGISTER
COMPOSITION	8607	ENGL-0111-62	3	TR	1050AM	1205PM	PH	305	DERRYBERRY
COMPOSITION	8631	ENGL-0111-63	3	TR	1050AM	1205PM	PH	314A	STAFF
COMPOSITION	8497	ENGL-0111-64	3	TR	1215PM	0130PM	PH	300A	CONNELLY
COMPOSITION	8511	ENGL-0111-65	3	TR	1215PM	0130PM	PH	301	DONOVAN, K
COMPOSITION	8525	ENGL-0111-66	3	TR	1215PM	0130PM	PH	315	HARRIS
COMPOSITION	8507	ENGL-0111-67	3	TR	0140PM	0255PM	PH	325	DEAN REGISTER
COMPOSITION	8553	ENGL-0111-68	3	TR	0140PM	0255PM	PH	305	OERRYBERRY
COMPOSITION	8611	ENGL-0111-69	3	TR	0140PM	0255PM	PH	307	
COMPOSITION	8509	ENGL-0111-70	3	TR	0305PM	0420PM	PH	301 108	DONOVAN, K MONTGOMERY
COMPOSITION	2541	ENGL-111H-01	3	TR	0140PM	0255PM 0950AM	PH PH	305	NETH
COMPOSITION	8687	ENGL-0112-01	3	MWF	0900AM	1150AM	PH	215	BAOLEY
COMPOSITION	8651	ENGL-0112-02	3	MWF	1100AM	1150AM	PH	301	HIBBARD
COMPOSITION	8671	ENGL-0112-03	3	MWF	1100AM 1100AM	1150AM	PH	305	NETH
COMPOSITION	8689	ENGL-0112-04	3	MWF	1200PM	1250PM	PH	325	PETERSEN
COMPOSITION	8693	ENGL-0112-05	3	MWF	0100PM	0150PM	PH	315	BAOLEY
COMPOSITION	8649	ENGL-0112-06	3	HWF	0100PM	0150PM	PH	301	HIBBARD
COMPOSITION	8673 8669	ENGL-0112-07 ENGL-0112-08	3	H	0100PM	0720PM	PH	325	HAGUE
COMPOSITION	8677	ENGL-0112-09	3	m M	0450PM	0720PM	PH	301	JARMON
COMPOSITION	8643	ENGL-0112-09	3	TR	0800AM	0915AM	PH	315	ANDERSON
COMPOSITION	8695	ENGL-0112-10	3	TR	0800AH	0915AM	PH	3008	SEYFARTH
COMPOSITION	8705	ENGL-0112-11	3	TR	0800AM	0915AM	PH	305	STAFF
COMPOSITION	0/05	C.10F-0115-15	,		COUNT	00 20mi			

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS		ME	BLDG	ROOM	INSTRUCTOR
COMPOSITION	8653 ENGL-0112-		TR	0925AM	1040AM	PH	314A	CURTIS
COMPOSITION	8667 ENGL-0112-		TR	0925AM	1040AM	PH	304A	DONOVAN, E
COMPOSITION	8663 ENGL-0112-		TR	0925AM	1040AM	PH	305	DURHAM, A
COMPOSITION	8641 ENGL-0112-		TR	1050AM	1205PM	PH	315	ANDERSON
COMPOSITION	8683 ENGL-0112-		TR	1050AM	1205PM	PH	325	MORAN
COMPOSITION	8697 ENGL-0112-		TR	1050AM	1205PM	PH	3008	SEYFARTH
COMPOSITION	8655 ENGL-0112-		TR	1215PM	0130PM	PH	314A	CURTIS
COMPOSITION	8657 ENGL-0112-		TR	1215PM	0130PM	PH	322	OUNNE, M
COMPOSITION	8661 ENGL-0112-		TR	1215PM	0130PM	PH	305	DURHAM, A
COMPOSITION	8665 ENGL-0112-		TR	1215PM	0130PM	PH	304A	DONOVAN, E
COMPOSITION	8645 ENGL-0112-		TR	0140PM	0255PM	PH	304A	STAFF
COMPOSITION	8675 ENGL-0112-		TR	0140PM	0255PM	PH	300A	JARMON
COMPOSITION	8681 ENGL-0112-	<b>25</b> 3	TR "	0140PM	0255PM	PH	315	LEE
COMPOSITION	8685 ENGL-0112-		TR	0140PM	0255PM	PH	301	MORAN
COMPOSITION	8699 ENGL-0112-		TR	0140PM	0255PM	PH	300B	STAFF
COMPOSITION	8709 ENGL-0112-	28 3	TR	0140PM	0255PM	PH	314A	WOLFE, C
COMPOSITION	8647 ENGL-0112-	29 3	TR	0305PM	0420PM	PH	304A	STAFF
COMPOSITION	8659 ENGL-0112-	30 3	TR	0305PM	0420PM	PH	300A	DUNNE, M
COMPOSITION	8679 ENGL-0112-		TR	0305PM	0420PM	PH	315	LEE
COMPOSITION	8691 ENGL-0112-	32 3	TR	0305PM	0420PM	PH	314A	ORDOUBADIAN
COMPOSITION	8701 ENGL-0112-		TR	0305PM	0420PM	PH	300B	STAFF
COMPOSITION	8707 ENGL-0112-3	34 3	TR	0305PM	0420PM	PH	305	WOLFE, C
COMPOSITION	8703 ENGL-0112-	35 3	R	0450PM	0720PM	PH	327	STAFF
EXPERIENCE OF LIT	8711 ENGL-0211-0	01 3	MWF	0700AM	0750AM	PH	307	ANDERSON
EXPERIENCE OF LIT	8805 ENGL-0211-0	02 3	MWF	0700AM	0750AM	PH	325	WARE
EXPERIENCE OF LIT	8725 ENGL-0211-0	03 3	MWF	MA0080	0850AM	PH	325	CURTIS
EXPERIENCE OF LIT	8783 ENGL-0211-0	3	MWF	MA0080	0850AM	PH	307	STAFF
EXPERIENCE OF LIT	8751 ENGL-0211-0	05 3	MWF	0900AM	0950AM	PH	325	HARRIS
EXPERIENCE OF LIT	8803 ENGL-0211-0	06 3	MWF	0900AM	0950AM	PH	326	WARE
EXPERIENCE OF LIT	8739 ENGL-0211-0	07 3	MWF	0900AM	0950AM	PH	327	DURHAM, C
EXPERIENCE OF LIT	8735 ENGL-0211-0	3 3	MWF	0900AM	0950AM	PH	308	DURHAM, A
EXPERIENCE OF LIT	8765 ENGL-0211-0	9 3	MWF	0900AM	0950AM	PH	322	LEE
EXPERIENCE OF LIT	8719 ENGL-0211-1	10 3	MWF	1000AM	1050AM	PH	307	CONNELLY
EXPERIENCE OF LIT	8723 ENGL-0211-1	11 3	MWF	1000AM	1050AM	PH	325	CURTIS
EXPERIENCE OF LIT	8737 ENGL-0211-1	12 3	MWF	1100AM	1150AM	PH	308	DURHAM, A
EXPERIENCE OF LIT	8741 ENGL-0211-1	13 3	MWF	1100AM	1150AM	PH	327	DURHAM, C
EXPERIENCE OF LIT	8779 ENGL-0211-1	14 3	MWF	1100AM	1150AM	PH	307	SEYFARTH
EXPERIENCE OF LIT	8767 ENGL-0211-1	15 3	MWF	1100AM	1150AM	PH	322	LEE
EXPERIENCE OF LIT	8777 ENGL-0211-1	16 3	MWF	1100AM	1150AM	PH	326	REGISTER
EXPERIENCE OF LIT	8773 ENGL-0211-1	17 3	MWF	1200PM	1250PM	PH	322	ORDOUBADIAN
EXPERIENCE OF LIT	8733 ENGL-0211-1	18 3	MWF	1200PM	1250PM	PH	307	DONOVAN, K
EXPERIENCE OF LIT	8791 ENGL-0211-1	19 3	MWF	1200PM	1250PM	PH	326	STAFF
EXPERIENCE OF LIT	8731 ENGL-0211-2	20 3	MWF	1200PM	1250PM	PH	327	DERRYBERRY
EXPERIENCE OF LIT	8713 ENGL-0211-2	1 3	MWF	0100PM	0150PM	PH	322	STAFF
EXPERIENCE OF LIT	8727 ENGL-0211-2	2 3	MWF	0100PM	0150PM	PH	325	DEAN

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

COURSE TITLE	CALL NO COURSE IE	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
EXPERIENCE OF LIT	8781 ENGL-0211	1-23 3	MWF	0100PM 0150	PM PH	307	SEYFARTH
EXPERIENCE OF LIT	8743 ENGL-0211	1-24 3	MWF	0100PM 0150	PM PH	326	OURHAM, C
EXPERIENCE OF LIT	8775 ENGL-0211	1-25 3	MWF	0100PM 0150	PM PH	327	REGISTER
EXPERIENCE OF LIT	8793 ENGL-0211	1-26 3	MWF	0100PM 0150	PM PH	308	STAFF
EXPERIENCE OF LIT	8785 ENGL-0211	1-27 3	MWF	0200PM 0250	PM PH	325	STAFF
EXPERIENCE OF LIT	8729 ENGL-0211	1-28 3	MWF	0200PM 0250	PM PH	327	DERRYBERRY
EXPERIENCE OF LIT	8771 ENGL-0211	1-29 3	MWF	0200PM 0250	PM PH	322	ORDOUBADIAN
EXPERIENCE OF LIT	8715 ENGL-0211	1-30 3	HW	0300PM 0415	PM PH	307	STAFF
EXPERIENCE OF LIT	8759 ENGL-0211	1-31 3	TR	0800AM 0915	AM PH	325	KERRICK
EXPERIENCE OF LIT	8807 ENGL-0211	1-32 3	TR	0800AM 0915	AM PH	307	WOLFE, W
EXPERIENCE OF LIT	8761 ENGL-0211	1-33 3	TR	0800AM 0915	AM PH	326	KIRKMAN
EXPERIENCE OF LIT	8749 ENGL-0211	1-34 3	TR	0925AM 1040	AM PH	325	HAGUE
EXPERIENCE OF LIT	8755 ENGL-0211	1-35 3	TR	0925AM 1040	AM PH	327	HIBBARD
EXPERIENCE OF LIT	8789 ENGL-0211	1-36 3	TR	0925AM 1040	AM PH	322	STAFF
EXPERIENCE OF LIT	8753 ENGL-0211	1-37 3	TR	1050AM 1205	PM PH	322	HERRING
EXPERIENCE OF LIT	8763 ENGL-0211	1-38 3	TR	1050AM 1205	PM PH	326	KIRKMAN
EXPERIENCE OF LIT	8809 ENGL-0211	1-39 3	TR	1050AM 1205	PM PH	307	WOLFE, W
EXPERIENCE OF LIT	8717 ENGL-0211	1-40 3	TR	1215PM 0130	PM PH	326	BADLEY
EXPERIENCE OF LIT	8745 ENGL-0211	-41 3	TR	1215PM 0130	PM PH	325	GENTRY
EXPERIENCE OF LIT	8795 ENGL-0211	1-42 3	TR	0140PM 0255	PM PH	326	STAFF
EXPERIENCE OF LIT	8787 ENGL-0211	-43 3	TR	0140PM 0255	PM PH	322	STAFF
EXPERIENCE OF LIT	8757 ENGL-0211	1-44 3	TR	0140PM 0255	PM PH	308	HOLLAND
EXPERIENCE OF LIT	8797 ENGL-0211	-45 3	TR	0140PM 0255	PM PH	327	STAFF
EXPERIENCE OF LIT	8769 ENGL-0211	L-46 3	TR	0305PM 0420	PM PH	327	NETH
EXPERIENCE OF LIT	8799 ENGL-0211	1-47 3	TR	0305PM 0420	РМ РН	322	STAFF
EXPERIENCE OF LIT	8721 ENGL-0213	48 3	TR	0305PM 0420	PM PH	307	CRENSHAW
EXPERIENCE OF LIT	8801 ENGL-0211	1-49 3	TR	0305PM 0420	PM PH	325	STAFF
EXPERIENCE OF LIT	2543 ENGL-211	1-01 3	TR	1215PM 0130	PM PH	108	HAGUE
MAJ THEMES IN AM LIT	8819 ENGL-0221	-01 3	MWF	1200PM 1250	PM PH	308	MORAN
MAJ THEMES IN AM LIT	8821 ENGL-0221	-02 3	MNF	0200PM 0250	РМ РН	326	STAFF
MAJ THEMES IN AM LIT	8817 ENGL-0221	-03 3	MW	0300PM 0415	PM PH	322	JARMON
MAJ THEMES IN AM LIT	8811 ENGL-0221	1-04 3	HW	0300PM 0415	PM PH	308	DUNNE, M
MAJ THEMES IN AM LIT	8813 ENGL-0221	-05 3	н	0600PM 0830	PM PH	308	DUNNE, M
MAJ THEMES IN AM LIT	8823 ENGL-0221	-06 3	TR	0305PM 0420	PM PH	326	TAYLOR, J
MAJ THEMES IN AM LIT	8815 ENGL-0221	-07 3	W	0450PM 0720	PM PH	327	HOFSTETTER
MAJ THEMES IN AM LIT	8825 ENGL-0221	-08 3	R	0450PM 0720	PM PH	325	TAYLOR, J
CONTEMPO WORLD IN LIT	8829 ENGL-0223	-01 3	MWF	0700AM 0750	PM PH	322	JACKSON
	NC	TE: Topic is	"African-/	American Literature"			
CONTEMPO WORLD IN LIT	8827 ENGL-0223		MWF	0800AM 0850 merican Literature"	AM PH	327	DONOVAN, E
CONTEMPO WORLD IN LIT	8831 ENGL-022		T	0450PM 0720	РМ РН	326	WHITE
INTRO ENG STUDIES	8835 ENGL-030	0-01 3	TR	1215PM 0130	РМ РН	308	STRAWMAN
INTRO ENG STUDIES	8833 ENGL-030		TŔ	0305PM 0420	РМ РН	308	STRAWMAN
SCI FICT & FANTASY	8839 ENGL-030		т	0600PM 0830	РМ РН	308	WOLFE, C
SCI FICT & FANTASY	8837 ENGL-030		W	0600PM 0830	РМ РН	325	KERRICK
ENG LIT: REN	8841 ENGL-0312		TR	1050AM 1205	рм РН	308	HOLLAND
19TH CENT AM LIT	8843 ENGL-033		М	0450PM 0720	РМ РН	322	GINANNI
20TH CENT AMER LIT	8845 ENGL-033		MWF	0800AM 0850	AM PH	322	JACKSON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
DEV SHORT STORY	8849	ENGL-0335-01	3	MWF	1100AM	1150AM	PH	325	HARRIS
THE BIBLE AS LIT	8851	ENGL-0344-01	3	MWF	0900AM	0950AM	PH	307	ANDERSON
ADV COMPOSITION	8853	ENGL-0350-01	3	MWF	1000AM	1050AM	PH	322	PETERSEN
ADV COMP/LEGAL WRIT	8855	ENGL-0353-01	3	TR	1215PM	0130PM	PH	3008	ORDOUBADIAN
CHILDRENS LITERATURE	8857	ENGL-0360-01	3	MWF	1000AM	1050AM	PH	327	DONOVAN, E
CHILORENS LITERATURE	8859	ENGL-0360-02	3	MWF	0200PM	0250PM	PH	308	MORAN
BROWNING & TENNYSON	8861	ENGL-0410-01	3	TR	0925AM	1040AH	PH	308	GENTRY
LITERARY CRITICISM	8863	ENGL-0421-01	3	TR	1215PM	0130PM	PH	327	HIBBARO
HIST COM SHAKESPEARE	8867	ENGL-0433-01	3	MWF	0200PM	0250PM	PH	307	DONOVAN, K
TRAGEDIES SHAKESPEARE	8869	ENGL-0434-01	3	TR	1050AM	1215PM	PH	108	MC DANIEL
TRAGEDIES SHAKESPEARE	7595	ENGL-434H-01	3	TR	1050AM	1205PM	PH	108	MC DANIEL
MOD EUR LITERATURE	8865	ENGL-0443-01	3	TR	0925AM	1040AM	PH	326	BADLEY
MODERN NOVEL	8871	ENGL-0446-01	3	MW	0300PM	0415PM	PH	325	DEAN
SEM IN COMPOSITION	8873	ENGL-0450-01	3	TR	1050AM	1205PM	PH	327	WARE
PROB MOD ENG USAGE	8875	ENGL-0451-01	3	TR	1215PM	0130PM	PH	307	CRENSHAW
DESC LINGUISTICS	8877	ENGL-0456-01	3	TR	0925AM	1040AM	PH	307	JARHON
PROB MOD ENG USAGE	8879	ENGL-0551-01	3	TR	1215PM	0130PM	PH	307	CRENSHAW
OLD & MIDDLE LIT	8881	ENGL-0604-01	3	Т	0300PM	0530PM	PH	303A	CONNELLY
STUDIES IN MILTON	8883	ENGL-0614-01	3	Т	0600PM	0830PM	PH	303A	DURHAM, C
SHELLEY, BYRON, KEATS	8885	ENGL-0622-01	3	R	0600PM	0830PM	PH	303A	NETH
MODERN BRITISH LIT	8887	ENGL-0629-01	3	M	0450PM	0720PM	PH	303A	GENDRON
STUDIES IN THE NOVEL	8889	ENGL-0649-01	3	W	0600PM	0830PM	PH	303A	HAGUE
MOD RHETORIC PROSE	2515	ENGL-0651-01	3	T	0300PM	0530PM	PH	303A	SEYFARTH
SEMINAR TCHNG COMP	8891	ENGL-0656-01	3	MW	0300PM	0415PM	PH	326	MAPP
DIR READING-RESEARCH	8893	ENGL-0662-01	3	TBA	TBA	TBA	TBA	TBA	MAPP
THESIS	8895	ENGL-0664-01	3	TBA	TBA	TBA	TBA	TBA	GINANNI
OLD & MIDDLE LIT	8897	ENGL-0704-01	3	T	0300PM	0530PM	PH	303A	CONNELLY
STUDIES IN MILTON	8899	ENGL-0714-01	3	T	0600PM	0830PM	PH	303A	DURHAM, C
SHELLEY, BYRON, KEATS	8901	ENGL-0722-01	3	R	0600PM	0830PM	PH	303A	NETH
MODERN BRITISH LIT	8903	ENGL-0729-01	3	м	0450PM	0720PM	PH	303A	GENDRON
STUDIES IN THE NOVEL	8905	ENGL-0749-01	3	W	0600PM	0830PM	PH	303A	HAGUE
SEMINAR TCHNG COMP	8907	ENGL-0756-01	3	MW	0300PM	0415PM	PH	326	MAPP
INTRNSHP/EXTRNSHP	8909	ENGL-0760-01	3	TBA	TBA	TBA	TBA	TBA	MAPP
INTRNSHP/EXTRNSHP	8911	ENGL-0761-01	3	TBA	TBA	TBA	TBA	TBA	MAPP
DIR READING-RESEARCH	8913	ENGL-0762-01	3	TBA	TBA	TBA	TBA	TBA	MAPP
DISSERTATION	2545	ENGL-764A-01	3	TBA	TBA	TBA	TBA	TBA	GINANNI
DISSERTATION	2547	ENGL-764B-01	3	TBA	TBA	TBA	TBA	TBA	GINANNI

## Foreign Languages Dr. June McCash, Boutwell Dramatic Arts 301, 898-2981

Critical Language									
CRIT LANG	9141	C L -0111-01	3	TBA	TBA	TBA	TBA	TBA	CHEN
Chinese									
ELEMENTARY CHINESE	1401	CH1N-0111-01	3	MWF	1000AM	1050AM	BOA	3038	CHEN

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
Foreign Language	es							
INTRO TO TEACH FL	2549	F L -0450-01	3	TR	0140PM 0255	PM BOA	307	RUSCIOLELLI
INTRO TO TEACH F L	B197	F L -0550-01	3	TR	0140PM 0255		307	RUSCIOLELLI
	9131	r L -0550-01	,	I N	0140FM 0255	rn gua	307	RUSCIOLEELI
French								
ELEMENTARY FRENCH	2737	FREN-0111-01	3	MWF	0800AM 0850		305	STAFF
ELEMENTARY FRENCH	2739	FREN-0111-02	3	MWF	0900AM 0950		305	STAFF
ELEMENTARY FRENCH	2741	FREN-0111-03	3	MWF	1000AM 1050		305	KEW
ELEMENTARY FRENCH	2745	FREN-0111-04	3	MWF	1100AM 1150		305	STAFF
ELEMENTARY FRENCH	8201	FREN-0111-05	3	MWF	0100PM 0150		305	PURCELL
ELEMENTARY FRENCH	2735	FREN-0111-06	3	TR	0925AM 1040		307	MAISONNEUVE
ELEMENTARY FRENCH	8199	FREN-0111-07	3	TR	1215PM 0130		316A	STAFF
ELEMENTARY FRENCH	2783	FREN-111H-01	3	MWF	0900AM 0950		303B	MC CASH
CLEMENTARY FRENCH	2747	NOTE: Prerequ FREN-0112-01	iisite for 3	FREN 11 MWF	2 is FREN 111 or equivale 0100PM 0150		307	STAFF
ELEMENTARY FRENCH	2747	FREN-0112-01	3	TR	0140PM 0255		307	MAISONNEUVE
ELEMENTARY FRENCH								
BASIC CONVER FRENCH	2753	FREN-0200-01	3	MWF	1100AM 1150		316B	PURCELL
INTERMEDIATE FRENCH	2757	FREN-0211-01	3	MWF	1200PM 1250		305	KEW
INTERMEDIATE FRENCH	2755	FREN-0211-02	3	TR	1215PM 0130		305	PURCELL
INTERMEDIATE FRENCH	2759	FREN-0212-01	3	MWF	1200PM 1250		303B	GOLDBERG
INTERMEDIATE FRENCH	2761	FREN-0212-02	3	TR -	1050AM 1205		305	KEW
GROUP CONV FRENCH	2765	FREN-0300-01	1	Т	0300PM 0350		316A	STAFF
GROUP CONV FRENCH	2763	FREN-0300-02	1	W	0300PM 0350		316A	STAFF
ADV COMP & CONV	2767	FREN-0301-01	3	TR	1050AM 1205		316A	GOLDBERG
SURVEY FR LIT/CULT I	2769	FREN-0311-01	3	TR	0140PM 0255		303B	PURCELL
FRENCH: STUDY ABROAD	2771	FREN-0390-01	12	TBA	TBA TBA	TBA	TBA	STAFF
TOPICS 20TH C FR LIT	2773	FREN-0410-01	3	M	0430PM 0700I	PM BDA	3038	GOLDBERG
DIR STUDY FR LIT/CUL	2775	FREN-0490-01	3	TBA	"Le Roman" TBA TBA	TBA	TBA	STAFF
HONORS IN FRENCH LIT	2785	FREN-495H-01	3	TBA	TBA TBA	TBA	TBA	STAFF
TOPICS 20TH C FR LIT	2777	FREN-0510-01	3	M	0430PM 0700I		303B	GOLDBERG
TOPICS ZOTH C PR CIT	2///	FREN-0510-01		• • •	"Le Roman"	H DOA	3035	GOLDBERG
DIRECTED READING	2779	FREN-0590-01	3	TBA	TBA TBA	TBA	TBA	STAFF
C								
German ELEMENTARY GERMAN	2855	GERM-0111-01	3	MWF	0900AM 0950	AM BDA	316A	HEOGEPETH
	2857	GERM-0111-01			1000AM 1050		316A	SHELTON
ELEMENTARY GERMAN	2859		3	MWF	1100AM 1050		316A	HEDGEPETH
ELEMENTARY GERMAN		GERM-0111-03		MWF	1100AM 1150		205	HARPER
ELEMENTARY GERMAN ELEMENTARY GERMAN	8203 2861	GERM-0111-04 GERM-0111-05	3	MWF	1200PM 1250		316A	STAFF
			_					
ELEMENTARY GERMAN	2863	GERM-0111-06	3 isite for (	MWF GERM 11	0100PM 0150 2 is GERM 111 or equiva	_	316A	STAFF
ELEMENTARY GERMAN	2867	GERM-0112-01	3	MWF	0900AM 0950		316B	HARPER
FI FMENTARY GERMAN	2869	GERM-0112-02	3	MWF	1000AM 1050	AM BOA	316B	HARPER
INTERMEDIATE GERMAN	2871	GERM-0211-01	3	MWF	1200PM 1250		316B	HEDGEPETH
INTERMEDIATE GERMAN	2875	GERM-0212-01	3	MWF	0800AM 0850		303B	SHELTON
GROUP CONVERS GERMAN	2877	GERM-0300-01	1	M	0200PM 0250		316A	STAFF
ADV COMP & CONV	2879	GERM-0301-01	3	TR	0925AM 1040		3038	HARPER
SURVEY GERM CULTURE	2881	GERM-0301-01	3	TR	1050AM 1205		3038	HEDGEPETH
GERMAN: STUDY ABROAD	2883	GERM-0390-01	12	TBA	TBA TBA	TBA	TBA	STAFF
GER LIT 1725-1880	2885	GERM-0450-01	3	T	0430PM 0700I		3038	SHELTON
GER EII 1/23-1000	2003	GERN-0400-01	3		04307H 0700I		3030	JILLYON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
DIR STUDY GR LIT/CUL	2887	GERM-0490-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN GERMAN LIT	2895	GERM-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
GER LIT 1725-1880	2889	GERM-0550-01	3	Т	0430PM	0700PM	BDA	3038	SHELTON
DIR STUDY GR LIT/CUL	2891	GERM-0590-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
SEM IN GER STUDIES	2893	GERM-0600-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Humanities									
FOR LIT IN TRANSLAT	8205	HUM -0261-01	3	MWF	0100PM	0150PM	BDA	309	SHELTON
FOR LIT IN TRANSLAT	3877	HUM -0261-02	3	TR	0925AM	1040AM	BDA	305	MC CASH
ENG AS 2ND LANGUAGE	3879	HUM -0323-01	4	MWF	0800AM	0850AM	BOA	316E	CHEN
Italian									
ELEM ITALIAN	9053	ITAL-0111-01	3	MWF	0200PM	0250PM	BDA	309	MAYORGA
Japanese									
ELEMENTARY JAPANESE	4261	JAPA-0111-01	3	MWF	MA0080	0850AM	BDA	309	STAFF
ELEMENTARY JAPANESE	4259	JAPA-0111-02	3	TR	0925AM	1040AM	BDA	316B	STAFF
INTERMEDIATE JAPANES	4267	JAPA-0211-01	3	TR	MA0080	0915AM	BDA	303B	YAMAZAKI
ADV JAPANESE	8207	JAPA-0301-01	3	TR	1215PM	0130PM	BDA	303B	YAMAZAKI
Latin									
ELEMENTARY LATIN	4395	LATN-0111-01	3	MWF	1100AM	1150AM	BDA	309	KEW
CLEMENTANT CATTA	4055	2							
Russian									
ELEM RUSSIAN	6465	RUSS-0111-01	3	TR	1215PM	0130PM	BDA	314	HEWITT
INTERMEDIATE RUSS	6467	RUSS-0211-01	3	TR	0140PM	0255PM	BDA	316A	HEW1TT
Spanish									
ELEMENTARY SPANISH	8229	SPAN-0111-01	3	MWF	MA0080	0850AM	BDA	307	CONLEY
ELEMENTARY SPANISH	8219	SPAN-0111-02	3	MWF	0900AM	0950AM	BDA	307	CONLEY
ELEMENTARY SPANISH	8221	SPAN-0111-03	3	MWF	1000AM	1050AM	BOA	307	WILHITE
ELEMENTARY SPANISH	8223	SPAN-0111-04	3	MWF	1100AM	1150AM	80A	307	RUSCIOLELLI
ELEMENTARY SPANISH	8225	SPAN-0111-05	3	MWF	1200PM	1250PM	BDA	307	MAYORGA
ELEMENTARY SPANISH	8227	SPAN-0111-06	3	MW	0700PM	0815PM	BDA	307	STAFF
ELEMENTARY SPANISH	8211	SPAN-0111-07	3	TR	MA0080	0915AM	BDA	307	STAFF
ELEMENTARY SPANISH	8213	SPAN-0111-08	3	TR	1050AM	1205PM	BDA	314	STAFF
ELEMENTARY SPANISH	8217	SPAN-0111-09	3	TR	1215PM	0130PM	BDA	307	STAFF
		NOTE: Prerequis							
ELEMENTARY SPANISH	6843	SPAN-0112-01	3	MWF	1000AM	1050AM	BDA	309	MAISONNEUVE
ELEMENTARY SPANISH	6845	SPAN-0112-02	3	MWF	0100PM	0150PM	BOA	3168	MAISONNEUVE
ELEMENTARY SPANISH	6839	SPAN-0112-03	3	TR	1050AM	1205PM	BDA	307	MAYORGA
INTERMEDIATE SPANISH	6849	SPAN-0211-01	3	MWF	1200PM	1250PM	BDA	309	CONLEY
INTERMEDIATE SPANISH	6847	SPAN-0211-02	3	TR	0925AM	1040AM	BDA	316A	MAYORGA
INTERMEDIATE SPANISH	6851	SPAN-0212-01	3	MWF	1100AM	1150AM	BDA	3038	WILHITE
GROUP CONVER SPANISH	9127	SPAN-0300-01	1	М	0300PM	0350PM	BOA	316A	MAISONNEUVE
GROUP CONVER SPANISH	6853	SPAN-0300-02	1	R	0300PM	0350PM	BDA	316A	MAISONNEUVE
ADVANCED SPANISH	6855	SPAN-0315-01	3	MWF	0900AM	0950AM	BDA	309	RUSCIOLELLI
INTRO TO HISP CULT	6857	SPAN-0341-01	3	TR	1050AM	1205PM	BDA	3168	WILHITE
SPAN LIT I	6859	SPAN-0415-01	3	TR	1215PM	0130PM	BDA	3168	CONLEY
LAT AMER LIT I	6861	SPAN-0444-01	3	W	0430PM	0700PM	BDA	3038	WILHITE
DIRECTED READINGS	6869	SPAN-490A-01	3	TBA	TBA	TBA	TBA	TBA	STAFF

COURSE TITLE	CALL NO COURSE	ID HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR	
DIRECTED READINGS	6871 SPAN-49	0B-01 3	TBA	TBA	TBA	TBA	TBA	STAFF	
HONORS IN SPANISH LIT	6873 SPAN-49	5H-01 3	TBA	TBA	TBA	TBA	TBA	STAFF	
SPAN LIT I	6863 SPAN-05	15-01 3	TR	1215PM	0130PM	BDA	3168	CONLEY	
LAT AMER LIT I	6865 SPAN-05	44-01 3	W	0430PM	0700PM	BOA	303B	WILHITE	
DIRECTED READINGS	6875 SPAN-59	0A-01 3	TBA	TBA	TBA	TBA	TBA	STAFF	
DIRECTED READINGS	6877 SPAN-59	08-01 3	TBA	TBA	TBA	TBA	TBA	STAFF	
SEM IN SPAN STUDIES	6867 SPAN-06	00-01 3	R	0430PM	0700PM	BDA	3038	RUSCIOLELLI	

## Geography and Geology Dr. Ralph Fullerton, Kirksey Old Main 301C, 898-2726

	Dr.	Raiph Fullerto	on, K	irksey O	ild Main 30	TC, 898	2/26		
Geography									
INTRO REGIONAL GEOG	2787	GEOG-0200-01	3	MWF	0800AM	0850AM	KOM	300	FULLERTON
INTRO REGIONAL GEOG	2789	GEOG-0200-02	3	MWF	0900AM	0950AM	KOM	300	FULLERTON
INTRO REGIONAL GEOG	2791	GEOG-0200-03	3	MWF	1000AM	1050AM	KOM	300	ROBERTS
INTRO REGIONAL GEOG	2793	GEOG-0200-04	3	MWF	1200PM	1250PM	KOM	300	ROBERTS
INTRO REGIONAL GEOG	2795	GEOG-0200-05	3	TR	MA0080	0915AM	KOM	300	BROWN
INTRO REGIONAL GEOG	2797	GE0G-0200-06	3	TR	1050AM	1205PM	KOM	300	BROWN
GEOGRAPHY OF TENN	2799	GEOG-0232-01	3	TR	0925AM	1040AM	KOM	300	ROBERTS
		NOTE: GEOG 0		will be cha	nged to GEOC				
MILITARY GEOGRAPHY	2805	GEOG-0430-01	1	W	0200PM	0250PM	KOM	308	FULLERTON
HUMAN GEOGRAPHY	2807	GEOG-0436-01	3	MWF	0100PM	0150PM	KOM	300	ROBERTS
REMOTE SENSING	2809	GEOG-0449-01	4	MWF M	1100AM 0200PM	1150AM 0350PM	KOM KOM	300 300	FULLERTON
HUMAN GEOGRAPHY	2811	GEOG-0536-01	3	MWF	0100PM	0150PM	KOM	300	ROBERTS
REMOTE SENSING	2813	GEOG-0549-01	4	MWF M	1100AM 0200PM	1150AM 0350PM	KOM KOM	300 300	FULLERTON
Geology									
INTRO TO EARTH SCI	8231	GEOL-0100-01	4	MWF	0800AM	0850AM	KOM	320	BORDINE
INTRO TO EARTH SCI	8233	GEOL-0100-02	4	T MWF	1215PM 0800AM	0205PM 0850AM	KOM KOM	320 320 320 320	BORDINE
INTRO TO EARTH SCI	8235	GEOL-0100-03	4	MWF	0215PM 0900AM	0405PM 0950AM	KOM KOM	320	BORDINE
INTRO TO EARTH SCI	8237	GEOL-0100-04	4	R MWF	1215PM 0900AM	0205PM 0950AM	KOM KOM	320 320	BORDINE
INTRO TO EARTH SCI	8239	GEOL-0100-05	4	MWF	0200PM 1000AM	0350PM 1050AM	KOM KOM	300 320	ZAWISLAK
INTRO TO EARTH SCI	8241	GEOL-0100-06	4	MWF	0100PM 1000AM	0250PM 1050AM	KOM	320 320	ZAWISLAK
INTRO TO EARTH SCI	8243	GEOL-0100-07	4	MWF	0300PM 1100AM	0450PM 1150AM	KOM	320 320	ZAWISLAK
INTRO TO EARTH SCI	8245	GEOL-0100-08	4	MAR	0100PM 1100AM	0250PM 1150AM 0250PM	KOM KOM KOM	320 320	ZAWISLAK
INTRO TO EARTH SCI	8247	GEOL-0100-09	4	MWF	0100PM 1200PM	1250PM	KOM KOM	320 320 300	BROWN
INTRO TO EARTH SCI	8249	GEOL-0100-10	4	ų.	0140PM 0530PM 0530PM	0330PM 0800PM 0730PM	KOM KOM	320 320 320 320	HIETT
INTRO TO EARTH SCI	8251	GEOL-0100-11	4	įR	MA0080 MA0080	0915AM 0950AM	KOM KOM	320	GUEBERT
INTRO TO EARTH SCI	8255	GEOL-0100-12	4	TR T	0925AM 1215PM	1040AM 0205PM	KOM KOM	308 308 308	KOHLAND
INTRO TO EARTH SCI	9179	GEOL-0100-13	4	ŤR	0925AM 0215PM	1040AM 0405PM	KOM KOM	320 300	HIETT
INTRO TO EARTH SCI	9181	GEOL-0100-14	4	R TR	1050AM 0300PM	1205PM 0450PM	KOM KOM	320	GUEBERT
INTRO TO EARTH SCI	9183	GEOL-0100-15	4	TR	1050AM 0530PM	1205PM 0730PM	KOM	320 320 320	GUEBERT
PHYSICAL GEOLOGY	2837	GEOL-0201-01	4	R MW	0800AM 1200PM	0850AM 1250PM	KOM	308	KOHLAND
				M	0100PM	0250PM	KOM	308 308	
DETROLOGY & DETROCC	2839	NOTE: Studer GEOL-0400-01	nts mu: 4		three listed me 0800AM	eetings 0915AM	KOM	308	KOHLAND
PETROLOGY & PETROGRA	2839	GEOL-0400-01	4	TR W TR	1200PM 1050AM	0150PM 1205PM	KOM KOM KOM	308 308	BORDINE
GEOMORPH REGIONS US EARTH GEOPHYSICS	2841	GEOL-0402-01	3	R T8A	1215PM TBA	0205PM TBA	KOM KOM	308 308	ZAWISLAK
ENKIN GEUPHYSICS	2043	GEOL-0411-01	3	IOM	IOA	TOM	NUM	300	THEISTHE

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
ENV GEOL	2845 GEOL-0412-01	. 3	MWF	1000AM 1050A	4 KOM	308	GUEBERT
PETROLOGY & PETROGRA	8215 GEOL-0500-01	4	ŢR	0800AM 0915A		308	KOHLAND
GEOMORPH REGIONS US	2849 GEOL-0502-01	4	ŤR	1200PM 0150P 1050AM 1205P	1 KOM	308 308	BORDINE
EARTH GEOPHYS	2851 GEOL-0511-01	3	TBA	1215PM 0205PI TBA TBA	f KOM KOM	308 308	ZAWISLAK

## Health, Physical Education, Recreation, and Safety

Dr. Martha Whaley, Murphy Center 113, 898-2811

#### **University Freshman Seminar**

FRESHMAN SEMINAR-HPER	7339	UNIV-0101-01	3	MWF	0900AM	0950AM	KUC	305	PATTERSON
HPERS									
FOLK & SQ DANCE	3299	HPER-0101-01	1	TR	0925AM	1015AM	MC	DS-B	STROBEL
SOCIAL DANCE	3301	HPER-0102-01	1	MW	0100PM	0150PM	MC	DS-B	STAFF
SOCIAL DANCE	7707	HPER-0102-02	1	MW	0200PM	0250PM	MC	05-8	STAFF
SOCIAL DANCE	3303	HPER-0102-03	1	TR	0140PM	0230PM	MC	D5-B	STAFF
TENNIS (BEGINNERS)	7709	HPER-0104-01	1	HW	0800AM	0850AM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3305	HPER-0104-02	1	MM	0900AM	0950AM	MC	AR-N	CUMMINGS
TENNIS (BEGINNERS)	7711	HPER-0104-03	1	MW	0900AM	0950AM	MC	AR-B	STAFF
TENNIS (BEGINNERS)	3307	HPER-0104-04	1	MM	1000AM	1050AM	MC	AR-B	STAFF
TENNIS (BEGINNERS)	3309	HPER-0104-05	1	MW	1000AM	1050AM	MC	AR-N	CUMMINGS
TENNIS (BEGINNERS)	3311	HPER-0104-06	1	MW	1100AM	1150AM	MC	AR-N	CUMMINGS
TENNIS (BEGINNERS)	3313	HPER-0104-07	1	MM	1200PM	1250PM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3315	HPER-0104-08	1	MW	0400PM	0450PM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3317	HPER-0104-09	1	TR	0925AM	1015AM	MC	AR-B	STAFF
TENNIS (BEGINNERS)	3319	HPER-0104-10	1	TR	1215PM	0105PM	MC	AR-B	STAFF
TENNIS (BEGINNERS)	3321	HPER-0104-11	1	TR	0305PM	0355PM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3323	HPER-0104-12	1	s	0900AM	1040AM	MC	AR-N	STAFF
ADAPTIVE PHYSICAL ED	3331	HPER-0105-01	1	MW	0300PM	0350PM	MC	104	PATTERSON
ADAPTIVE PHYSICAL ED	3333	HPER-0106-01	1	HW	0300PM	0350PM	MC	104	PATTERSON
BOWLING	3335	HPER-0108-01	1	М	0110PM	0250PM	MC	100B	STAFF
BOWLING	3337	HPER-0108-02	1	T	0110PM	0250PM	MC	103	STAFF
BOWLING	3339	HPER-0108-03	1	W	0110PM	0250PM	MC	100B	STAFF
BOWLING	3341	HPER-0108-04	1	R	0110PM	0250PM	MC	103	STAFF
BOWLING	3343	HPER-0108-05	1	М	0310PM	0450PM	MC	101	STAFF
BOWLING	7715	HPER-0108-06	1	М	0310PM	0450PM	MC	102	STAFF
BOWLING	3345	HPER-0108-07	1	T	0310PM	0450PM	MC	102	STAFF
BOWLING	7717	HPER-0108-08	1	T	0310PM	0450PM	MC	103	STAFF
BOWLING	3347	HPER-0108-09	1	W	0310PM	0450PM	MC	100B	STAFF
BOWLING	3349	HPER-0108-10	1	R	0310PM	0450PM	MC	103	STAFF
KARATE	3351	HPER-0110-01	1	MW	1100AM	1150AM	MC	GYM2	TAYLOR
KARATE	3353	HPER-0110-02	1	MW	1200PM	1250PM	MC	GYM2	TAYLOR
KARATE	3355	HPER-0110-03	1	MW	0100PM	0150PM	MC	GYM1	TAYLOR
KARATE	3357	HPER-0110-04	1	MW	0400PM	0450PM	MC	DS-A	PAYNE
CASTING & FISH TECH	3359	HPER-0111-01	1	MW	1000AM	1050AM	MC	GYM1	LALANCE
BACKPACKING & HIKING	3361	HPER-0112-01	1	T	0110PM	0250PM	MC	1008	STAFF
BACKPACKING & HIKING	3363	HPER-0112-02	1	T	0310PM	0450PM	MC	1008	STAFF
BICYCLING	3365	HPER-0113-01	1	W	0110PM	0250PM	AMG	210	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
BICYCLING	3367	HPER-0113-02	1	W	0310PM	0450PM	AMG	210	STAFF
GYMNASTICS	3369	HPER-0114-01	1	MW	1000AM	1050AM	AMG	216	STAFF
GYMNAST1CS	7719	HPER-0114-02	1	MW	1100AM	1150AM	AMG	216	STAFF
GYMNASTICS	3371	HPER-0114-03	1	TR	0925AM	1015AM	AMG	216	8ALLOU
BEGINNING BADMINTON	3375	HPER-0115-01	1	TR	0925AM	1015AM	AMG	AREN	STAFF
BEGINNING BADMINTON	3377	HPER-0115-02	1	TR	1050AM	1140AM	AMG	AREN	BALLOU
BEGINNING ARCHERY	3379	HPER-0116-01	1	MW	MA0080	0850AM	AMG	AREN	BALLOU
BEGINNING ARCHERY	3381	HPER-0116-02	1	MW	0900AM	0950AM	AMG	AREN	BALLOU
BEGINNING ARCHERY	3383	HPER-0116-03	1	MW	1000AM	1050AM	AMG	AREN	STAFF
RACQUETBALL	3385	HPER-0117-01	1	MW	MA0080	0850AM	MC	нвст	O'NEAL
RACQUETBALL	3387	HPER-0117-02	1	MW	0900AM	0950AM	MC	нвст	STAFF
RACQUETBALL	3389	HPER-0117-03	1	MW	1000AM	1050AM	MC	нвст	OONNELLY
RACQUETBALL	3391	HPER-0117-04	1	MW	1100AM	1150AM	MC	нвст	DONNELLY
RACQUETBALL	7721	HPER-0117-05	1	MW	0100PM	0150PM	MC	нвст	STAFF
RACQUETBALL	3393	HPER-0117-06	1	MW	0200PM	0250PM	MC	нвст	STAFF
RACQUETBALL	7723	HPER-0117-07	1	MW	0300PM	0350PM	MC	нвст	STAFF
RACQUETBALL	3395	HPER-0117-08	1	MW	0400PM	0450PM	MC	нвст	STAFF
RACQUETBALL	3397	HPER-0117-09	1	TR	0700AM	0750AM	MC	нвст	STAFF
RACQUETBALL	3399	HPER-0117-10	1	TR	0800AM	0850AM	MC	нвст	BUTLER
RACQUETBALL	3401	HPER-0117-11	1	TR	0925AM	1015AM	MC	нвст	BUTLER
RACQUETBALL	3403	HPER-0117-12	1	TR	1050AM	1140AM	MC	нвст	BUTLER
RACQUETBALL	3407	HPER-0117-13	1	TR	0140PM	0230PM	MC	нвст	STAFF
RACQUETBALL	3409	HPER-0117-14	1	TR	0305PM	0355PM	MC	нвст	STAFF
BEG AEROBICS	7725	HPER-0118-01	1	MW	1000AM	1050AM	MC	104	ALLSBROOK
BEG AEROBICS	3411	HPER-0118-02	1	MW	1200PM	1250PM	MC	103	MCCLELLAN
BEG AEROBICS	3413	HPER-0118-03	1	MW	0200PM	0250PM	MC	101	NEAL
BEG AEROBICS	3415	HPER-0118-04	1	TR	0700AM	0750AM	MC	100B	STAFF
BEG AEROBICS	3417	HPER-0118-05	1	TR	1215PM	0105PM	MC	1008	STAFF
BEG AEROBICS	3419	HPER-0118-06	1	TR	0140PM	0230PM	MC	104	ALLSBROOK
AEROBIC DANCE	3421	HPER-0119-01	1	MW	0800AM	0850AM	MC	DS-A	STAFF
AEROBIC DANCE	3423	HPER-0119-02	1	MW	0900AM	0950AM	MC	DS-B	STAFF
AEROBIC DANCE	3425	HPER-0119-03	1	MW	0200PM	0250PM	AMG	216	STAFF
AEROBIC DANCE	3427	HPER-0119-04	1	MW	0300PM	0350PM	MC	DS-A	STAFF
AEROBIC DANCE	3429	HPER-0119-05	1	MW	0500PM	0550PM	MC	DS-A	STAFF
AEROBIC DANCE	3431	HPER-0119-06	1	TR	0800AM	0850AM	MC	05-8	STAFF
AEROBIC DANCE	3433	HPER-0119-07	1	TR	1215PM	0105PM	AMG	216	STAFF
AEROBIC DANCE	7727	HPER-0119-08	1	TR	0305PM	0355PM	MC	DS-B	STAFF
WEIGHT TRAINING	3435	HPER-0120-01	1	MWF	0600AM	0650AM	MC	TRAC	STAFF
WEIGHT TRAINING	3437	HPER-0120-02	1	MW	0800AM	0850AM	AMG	217	BARNES
WEIGHT TRAINING	3439	HPER-0120-03	1	MW	0900AM	0950AM	AMG	217	BUNIO
WEIGHT TRAINING	3441	HPER-0120-04	1	MW	1000AM	1050AM	AMG	217	BARNES
WEIGHT TRAINING	3443	HPER-0120-05	1	MW	1100AM	1150AM	AMG	217	BARNES
WEIGHT TRAINING	3445	HPER-0120-06	1	TR	MAG080	0850AM	AMG	217	ROBINS
WEIGHT TRAINING	3447	HPER-0120-07	1	TR	0925AM	1015AM	AMG	217	ROBINS
WEIGHT TRAINING	3449	HPER-0120-08	1	TR	1050AM	1140AM	AMG	217	ROBINS
BASKETBALL	3451	HPER-0121-01	1	MW	MA0080	0850AM	MC	AR-D	NORWOOD
BASKETBALL	3453	HPER-0121-02	1	MW	0900AM	0950AM	MC	AR-D	NORWOOD
BASKETBALL	3455	HPER-0121-03	1	MW	1000AM	1050AM	MC	AR-D	NORWOOD
BASKETBALL	3459	HPER-0121-05	1	TR	0800AM	0850AM	MC	AR-D	JONES

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	AE .	BLDG	ROOM	INSTRUCTOR
BASKETBALL	3461	HPER-0121-06	1	TR	0925AM	1015AM	MC	AR-D	JONES
BASKETBALL	7729	HPER-0121-07	1	TR	1050AM	1140AM	MC	AR-D	JONES
SOCCER	3463	HPER-0122-01	1	HW	1200PM	1250PM	MC	GYM1	STAFF
SOCCER	3465	HPER-0122-02	1	TR	1215PM	0105PM	MC	GYM1	STAFF
WATER AEROBICS	3467	HPER-0124-01	1	MW	0200PM	0250PM	POOL	100	STAFF
WATER AEROBICS	3469	HPER-0124-02	1	TR	0140PM	0230PM	POOL	100	STAFF
WATER AEROBICS	7731	HPER-0124-03	1	TR	0305PM	0355PM	POOL	100	STAFF
SELF DEFENSE	3471	HPER-0125-01	1	MW	0500PM	0550PM	мс	DS-B	PAYNE
SELF DEFENSE	3473	HPER-0125-02	1	TR	1215PM	0105PM	MC	GYM2	TAYLOR
SELF DEFENSE	3475	HPER-0125-03	1	TR	0305PM	0355PM	MC	DS-A	PAYNE
WRESTLING	3477	HPER-0200-01	1	MW	0700AM	0750AM	MC	GYM2	KREIS
MODERN DANCE	7733	HPER-0201-01	1	MW	1100AM	1150AM	MC	DS-B	STAFF
MODERN DANCE	3479	HPER-0201-02	1	MW	1200PM	1250PM	MC	DS-A	STAFF
GOLF	3483	HPER-0202-01	1	MW	0900AM	0950AM	MC	GYM1	O'NEAL
GOLF	3485	HPER-0202-02	1	MW	1100AM	1150AM	AMG	AREN	STAFF
GOLF	3487	HPER-0202-03	1	н	0100PM	0250PM	AMG	AREN	STAFF
GOLF	3489	HPER-0202-04	1	TR	1215PM	0105PM	AMG	AREN	STAFF
GOLF	3491	HPER-0202-05	1	Т	0140PM	0320PM	AMG	AREN	STAFF
GOLF	3495	HPER-0202-06	1	5	MA0080	0940AM	MC	G102	STAFF
GOLF	7735	HPER-0202-07	1	s	1000AM	1140AM	MC	G102	STAFF
TUMBLING & TRAMPOLIN	3497	HPER-0203-01	1	MW	0900AM	0950AM	AMG	216	STAFF
TUMBLING & TRAMPOLIN	3499	HPER-0203-02	1	TR	1050AM	1140AM	AMG	216	STAFF
SWIMMING (BEGINNERS)	3501	HPER-0204-01	1	MW	0900AM	0950AM	POOL	100	STAFF
SWIMMING (BEGINNERS)	7737	HPER-0204-02	1	MW	1000AM	1050AM	POOL	100	STAFF
SWIMMING (BEGINNERS)	3503	HPER-0204-03	1	MW	0100PM	0150PM	POOL	100	STAFF
SWIMMING (BEGINNERS)	3507	HPER-0204-04	1	TR	0925AM	1015AM	POOL	100	STAFF
ADAPTIVE PHYSICAL ED	3511	HPER-0205-01	1	MW	0300PM	0350PM	MC	104	PATTERSON
ADAPTIVE PHYSICAL ED	3513	HPER-0206-01	1	MW	0300PM	0350PM	MC	104	PATTERSON
INTERMED SWIMMING	3515	HPER-0207-01	1	MW	1100AM	1150AM	POOL	100	STAFF
INTERMED SWIMMING	7739	HPER-0207-02	1	MW	0300PM	0350PM	POOL	100	DODSON
INTERMEDIATE TENNIS	3521	HPER-0209-01	1	MW	0900AM	0950AM	MC	AR-O	LALANCE
INTERMEDIATE TENNIS	3523	HPER-0209-02	1	MW	1100AM	1150AM	MC	AR-O	SHORT
INTERMEDIATE TENNIS	3525	HPER-0209-03	1	TR	1050AM	1140AM	MC	AR-O	SHORT
BASIC HORSEMANSHIP	3529	HPER-0211-01	1	М	1000AM	1150AM	VA	100	BRZEZICKI
BASIC HORSEMANSHIP	3531	HPER-0211-02	1	W	MA0080	0950AM	VA	100	BRZEZICKI
BASIC HORSEMANSHIP	3533	HPER-0211-03	1	W	1000AM	1150AM	VA	100	BRZEZICKI
SCUBA DIVING	3535	HPER-0212-01	2	T	0400PM	0540PM	POOL	100	NUNLEY
SCUBA DIVING	7741	HPER-0212-02	2	TBA	0600PM	0740PM	POOL	100	NUNLEY
SCUBA DIVING	3537	HPER-0212-03	2	W	0400PM	0540PM	POOL	100	NUNLEY
SCUBA DIVING	3539	HPER-0212-04	2	W	0600PM	0740PM	POOL	100	NUNLEY
SCUBA DIVING	3541	HPER-0212-05	2	R	0400PM	0540PM	POOL	100	CLEW
BASIC LIFE SAVING	3543	HPER-0214-01	1	н	0400PM	0540PM	POOL	100	DODSON
					c Lifeguarding"				
BASIC LIFE SAVING	3545	HPER-0214-02	1	TR	1050AM	1140AM	POOL	100	DODSON
BALLET-PRIMARY	7743	NO1 HPER-0216-01	E: Topi	c is "Bask TR	c Lifeguarding" 1050AM	1140AM	мс	DS-A	TURPIN
BALLET-PRIMARY	3547	HPER-0216-02	1	TR	1215PM	0105PM	MC	OS-A	TURPIN
JAZZ DANCE	3547	HPER-0218-01	1	MW	0900AM	0950AM	MC	DS-A	HOLLAND
JAZZ DANCE	3553	HPER-0218-02	1	MW	1000AM	1050AM	MC	DS-A	STAFF
ONEE DANCE	3003	11FEK-0210-02		FIM	TOOM	LUJUNH	,,,,		•

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
JAZZ DANCE	3555	HPER-0218-03	1	TR	1050AM	1140AM	MC	DS-B	STAFF
JAZZ DANCE	3557	HPER-0218-04	1	TR	1215PM	0105PM	MC	OS-B	STAFF
TAP DANCE-BEGINNERS	3559	HPER-0219-01	1	MW	1000AM	1050AM	MC	05-8	HOLLAND
TAP DANCE-BEGINNERS	3561	HPER-0219-02	1	TR	0800AM	0850AM	MC	05-8	STAFF
INTERMEDIATE BOWLING	3563	HPER-0225-01	1	н	0I10PM	0250PM	MC	101	STAFF
INTERMEDIATE BOWLING	3565	HPER-0225-02	1	Т	0110PM	0250PM	MC	G102	STAFF
INTERMEDIATE BOWLING	3567	HPER-0225-03	1	W	0310PM	0450PM	MC	101	STAFF
VOLLEYBALL	3569	HPER-0227-01	1	MW	0900AM	0950AM	MC	AR-C	STAFF
VOLLEYBALL	3571	HPER-0227-02	1	MW	0900AM	0950AM	MC	AR-M	STAFF
VOLLEYBALL	3573	HPER-0227-03	1	MW	1000AM	1050AM	MC	AR-C	STAFF
VOLLEYBALL	3575	HPER-0227-04	1	MW	1100AM	1150AM	MC	AR-C	STAFF
VOLLEYBALL	3577	HPER-0227-05	1	TR	0925AH	1015AM	MC	AR-C	STAFF
VOLLEYBALL	3579	HPER-0227-06	1	TR	0925AM	1015AM	MC	AR-M	STAFF
VOLLEYBALL	3581	HPER-0227-07	1	TR	1050AM	1140AM	MC	AR-C	STAFF
VOLLEYBALL	3583	HPER-0227-08	1	TR	1215PM	0105PM	MC	AR-C	STAFF
COMM & PUBLIC HEALTH	3585	HPER-0231-01	3	TR	0140PM	0255PM	мс	101	NEAL
ADV WEIGHT TRAINING	3587	HPER-0232-01	1	MW	0900AM	0950AM	MC	G105	PETERSON
ADV WEIGHT TRAINING	3589	HPER-0232-02	1	MW	1000AM	1050AM	MC	G105	D'NEAL
ADV WEIGHT TRAINING	3591	HPER-0232-03	1	TR	0925AM	1015AM	MC	G105	PETERSON
ADVANCED KARATE	3593	HPER-0233-01	1	MW	0300PM	0350PM	MC	OS-B	PAYNE
ADVANCED KARATE	3595	HPER-0233-02	1	TR	0140PM	0230PM	MC	GYM2	TAYLOR
SOFTBALL	3597	HPER-0241-01	1	HW	0800AM	0850AM	MC	GYM1	STAFF
SOFTBALL	3599	HPER-0241-02	1	MW	1100AM	1150AM	MC	GYM1	STAFF
SOFTBALL	3601	HPER-0241-03	1	MW	0200PM	0250PM	AMG	ARENA	STAFF
SOFTBALL	3603	HPER-0241-04	1	TR	0925AM	1015AM	MC	GYM1	STAFF
SOFTBALL	3605	HPER-0241-05	1	TR	1050AM	1140AM	МС	GYM1	STAFF
INTERMEDIATE GOLF	3609	HPER-0242-01	1	R	0140PM	0320PM	AMG	AREN	BALLOU
INTERMEDIATE GOLF	3607	HPER-0242-02	1	F	1000AM	1150AM	AMG	AREN	BALLOU
INTRO REC & PARKS	3611	HPER-0250-01	3	MWF	1000AM	1050AM	мс	105	PATTERSON
CAMPING & CAMP COUNS	3613	HPER-0253-01	3	MM	0200PM	0315PM	MC	105	LALANCE
THE GAMES PROGRAM	3615	HPER-0254-01	3	TR	0140PM	0230PM	MC	105	STAFF
ADVANCED VOLLEYBALL	3617	HPER-0305-01	1	MW	1000AM	1050AM	мс	AR-M	STAFF
ADVANCED VOLLEYBALL	3619	HPER-0305-02	1	MW	1100AM	1150AM	MC	AR-M	STAFF
ADVANCED VOLLEYBALL	3621	HPER-0305-03	1	TR	1050AM	1140AM	MC	AR-M	STAFF
ADVANCED VOLLEYBALL	3623	HPER-0305-04	1	TR	1215PM	0105PM	MC	AR-M	STAFF
ADV TENNIS	3625	HPER-0309-01	1	TR	0925AM	1015AM	MC	G102	SHORT
EFFECTIVE LIVING	3627	HPER-0310-01	2	MW	0700AM	0750AM	MC	101	STAFF
EFFECTIVE LIVING	3629	HPER-0310-02	2	MW	0800AM	OBSDAM	MC	101	WILCOX
EFFECTIVE LIVING	3631	HPER-0310-03	2	MW	0800AM	0850AM	MC	103	BARTLEY
EFFECTIVE LIVING	3633	HPER-0310-04	2	MW	0900AM	0950AM	MC	103	STAFF
EFFECTIVE LIVING	3635	HPER-0310-05	2	MW	0900AM	0950AM	MC	101	NEAL
EFFECTIVE LIVING	3637	HPER-0310-06	2	HW	1000AM	1050AM	MC	102	WILCOX
EFFECTIVE LIVING	3639	HPER-0310-07	2	MW	1000AM	1050AM	MC	101	NEAL
EFFECTIVE LIVING	3641	HPER-0310-08	2	MW	IOODAM	1050AM	MC	103	STAFF
EFFECTIVE LIVING	3643	HPER-0310-09	2	MW	1100AM	1150AM	MC	101	NEAL
EFFECTIVE LIVING	3645	HPER-0310-10	2	MW	1100AH	1150AH	MC	103	STAFF
EFFECTIVE LIVING	3647	HPER-0310-11	2	MW	1100AM	1150AM	MC	102	BARTLEY
EFFECTIVE LIVING	3649	HPER-0310-12	2	MW	1200PM	1250PM	MC	102	STAFF
EFFECTIVE LIVING	3651	HPER-0310-12	2	MW	1200PM	1250PM	MC	101	NEAL
FILECUIAE FIAIMO	3031	EK-0310-13	-		1200111	1230111			

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
EFFECTIVE LIVING	3653	HPER-0310-14	2	MW	0100PM	0150PM	MC	102	STAFF
EFFECTIVE LIVING	3657	HPER-0310-15	2	TR	0800AM	0850AM	MC	102	STAFF
EFFECTIVE LIVING	3659	HPER-0310-16	2	TR	0925AM	1015AM	MC	102	WILCOX
EFFECTIVE LIVING	3661	HPER-0310-17	2	TR	0925AM	1015AM	MC	101	BARTLEY
EFFECTIVE LIVING	3663	HPER-0310-18	2	TR	1050AM	1140AM	MC	101	BARTLEY
EFFECTIVE LIVING	3665	HPER-0310-19	2	TR	1215PM	0105PM	MC	101	BARTLEY
EFFECTIVE LIVING	3667	HPER-0310-20	2	TR	0140PM	0230PM	MC	102	DODSON
EFFECTIVE LIVING	3669	HPER-0310-21	2	T	0600PM	0740PM	MC	101	STAFF
EFFECTIVE LIVING	3655	HPER-0310-22	2	W	0600PM	0740PM	MC	101	HILL
PERSONAL HEALTH	3671	HPER-0311-01	3	MWF	0900AM	0950AM	MC	102	BARTLEY
PRACTICUM WELL-FIT	3673	HPER-0325-01	3	TBA	T8A	TBA	AMG	150	PENNY
FST AID SAFETY ED	3675	HPER-0330-01	3	MWF	0700AM	0750AM	AMG	210	STAFF
FST AID SAFETY ED	3677	HPER-0330-02	3	MWF	0800AM	0850AM	AMG	210	DODSON
FST AID SAFETY ED	3679	HPER-0330-03	3	MWF	0900AM	0950AM	AMG	210	HAYES
FST AID SAFETY ED	3681	HPER-0330-04	3	MWF	1000AM	1050AM	AMG	210	HAYES .
FST AID SAFETY ED	3683	HPER-0330-05	3	М	0400PM	0640PM	AMG	210	GINANNI
FST AID SAFETY ED	3685	HPER-0330-06	3	TR	MA0080	0915AM	AMG	210	CAMP
FST AID SAFETY ED	3687	HPER-0330-07	3	TR	0925AM	1040AM	AMG	210	GINANNI
FST AID SAFETY ED	3689	HPER-0330-08	3	TR	1050AM	1205PM	AMG	210	STROBEL
FST AID SAFETY ED	3691	HPER-0330-09	3	TR	1215PM	0130PM	AMG	210	STROBEL
GA-GYM-RHYM ACT CHILDRE	N 3693	HPER-0343-01	2	MW	1000AM	1050AM	MC	GYM2	CHAMBERS
GA-GYM-RHYM ACT CHILDRE	N 3695	HPER-0343-02	2	MW	1200PM	1250PM	MC	DS-B	HOLLAND
GA-GYM-RHYM ACT CHILDRE	N 3697	HPER-0343-03	2	MW	0100PM	0150PM	MC	GYM2	HOLLAND
GA-GYM-RHYM ACT CHILDRE	N 3701	HPER-0343-05	2	TR	0925AM	1015AM	MC	GYM2	CHAMBERS
GA-GYM-RHYM ACT CHILDRE	N 3703	HPER-0343-06	2	W	0600PM	0740PM	COLUMB	IA	KERST
PE FOR EARLY CHILD	3707	HPER-0350-01	4	TR TR	08U0AM 0925AM	0915AM 1015AM	MC MC	100B 100B	ALLSBROOK
PROG PLAN REC & PRKS	3709	HPER-0353-01	3	TR TR	1050AM	1205PM	MC MC	105	GINANNI
CRAFTS INFOR DRA REC	3711	HPER-0355-01	3	TR	1215PM	0130PM	MC	105	HOLLAND
WILDERNESS SKILLS	3713	HPER-0357-01	3	Т	0300PM	0540PM	MC	105	CUNNINGHAM
COACHING FOOTBALL	3715	HPER-0360-01	2	MW	MA0080	0850AM	MC	1008	BUNIO
COACH BASKETB MEN	3717	HPER-0361-01	2	MW	0900AM	0950AM	MC	100B	STAFF
COACH BASK-VBL WOMEN	3719	HPER-0366-01	2	MW	1100AM	1150AM	MC	1008	BIVENS
S-T: TCH FITNESS ACT	3721	HPER-0372-01	3	TR TR MW	1050AM 0140PM	1205PM 0230PM	MC TBA	100B T8A 216	ALLSBROOK
S-T TCH STUNTS/TUMB	3723	HPER-0373-01	3	MW	0140PM 1200PM	0115PM	AMG		STAFF
S-T:TCH IND-OUAL SP	5	HPER-0374-01	3	TR	MA0080	0915AM	MC	GYM2	CHAMBERS
S-T TCH TEAM GAMES	3725	HPER-0375-01	3	TR	1050AM	1205PM	MC	GYM2	CHAMBERS
CURRICULUM IN P E	3727	HPER-0378-01	2	MW	0900AM	0950AM	MC	104	REEDER
CURRICULUM IN P E	3729	HPER-0378-02	2	MW	0100PM	0150PM	MC	103	BALLOU
CURRICULUM IN P E	3731	HPER-0378-03	2	TR	0925AM	1015AM	MC	103	REEDER
CURRICULUM IN P E	3733	HPER-0378-04	2	W	0320PM	0500PM	COLUMB		BALLOU
FOUNDATIONS OF P E	3735	HPER-0385-01	3	MW	0100PM	0215PM	MC	100A	REEDER
FOUNDATIONS OF P E	3737	HPER-0385-02	3	TR	1050AM	1205PM	MC	103	REEDER
ADAPTIVE PHYSICAL ED	3739	HPER-0395-01	3	MWF	1000AM	1050AM	MC	100A	CHAMBERS
SPORT PSYCHOLOGY	7745	HPER-0406-01	3	TR	1215PM	0130PM	PH	204	WHITESIDE
ADV BALLET-IND CHOR	7747	HPER-0417-01	3	TR	0140PM	0255PM	MC	DS-A	STAFF
INTERN WELL-FITNESS	3741	HPER-0425-01	12	TBA	TBA	TBA	AMG	150	PENNY
CURRENT HEALTH ISSUE	3743	HPER-0427-01	3	TR	0925AM	1040AM	MC	100A	ELLIS
THE SCH HEALTH PROG	3745	HPER-0430-01	3	MW	0100PM	0215PM	MC	104	ELLIS
THE SCH HEALTH PROG	3747	HPER-0430-02	3	TR	1050AM	1205PM	MC	102	ELLIS

COURSE TITLE	CALL NO 3749	COURSE ID HPER-0430-03	HRS 3	DAYS TP.	1215PM	IME 0130PK	BLDG MC	ROOM 102	INSTRUCTOR WILCOX
THE SCH HEALTH PROG		HPER-0430-04	3	R	0500PM	0740PM	COLUMB		HUFFER
THE SCH HEALTH PROG	3751	HPER-0434-01	3	MW	1200PM	0115PM	MC	1008	LALANCE
WELL-HITH LIFESTYLES	3753		3	TBA	TBA	TBA	TBA	TBA	STAFF
AUTO TRANS SAFT PROG	3755	HPER-0435-01 HPER-0438-01	3	MWF	0800AM	0850AM	MC	105	STAFF
T-R & SPEC POPS	9145		3	М	0100PM	0330PM	MC	DS-A	STROBEL
DANCE THERAPY	7749	HPER-0444-01							
CAMPUS RECREATION	3757	HPER-0449-01	3	TR	0800AM	0915AM	MC	105	LALANCE
ORGAN & ADMIN OF REC	3761	HPER-0454-01	3	TR	0925AM	1040PM	MC	105	CUNNINGHAM
INTERNSHIP IN RECRTN	7	HPER-0455-01	9	TBA	TBA	TBA	MC	111	WHALEY
FLO STUD PARKS & REC	3763	HPER-0456-01	3	TBA	TBA	TBA	MC	111	GINANNI
RDGS IN PARKS & REC	3765	HPER-0459-01	3	MWF	1100AM	1150AM	MC	105	PATTERSON
PREV-CARE ATHL INJUR	3767	HPER-0461-01	3	TR	0925AM	1040AM	MC	1008	CAMP
ADV COACH BASKETB	3769	HPER-0462-01	2	MW	1000AM	1050AM	MC	1008	FARRAR
COACHING BASEBALL	3771	HPER-0464-01	2	MM	MA0080	0850AM	MC	102	PETERSON
PSY OF COACHING	3773	HPER-0469-01	3	TR	0925AM	1040AM	MC	104	SOLOMON
S-T:TCH RHYTH ACT	3775	HPER-0470-01	3	TR	0925AM	1040AM	MC	OS B	STROBEL
DANCE PRODUCTION	7637	HPER-474A-01	1	Т	0640PM	0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION	3867	HPER-4748-01	1	Т	0640PM	0930PM	MC	OS-A	HOLLAND
CHOREOGRAPHIC PROJECT	3777	HPER-0476-01	3	TBA	TBA	TBA	MC	127	HOLLAND
ADV MODERN DANCE	7751	HPER-0477-01	3	MWF	1100AM	1150AM	MC	DS-A	HOLLAND
ADM H S COLLEGI ATHL	3779	HPER-0480-01	3	TR	1050AM	1205PM	MC	104	SOLOMON
TESTS & MEAS P ED	9	HPER-0481-01	3	TR	1215PM	0130PM	AMG	153	MC CLELLAN
ORG & ADM OF PE	3781	HPER-0482-01	3	MW	1200PM	0115PM	MC	104	SOLOMON
PHYS OF EXERCISE	3783	HPER-0483-01	3	MWF	1000AM	1050AM	AMG	153	MC CLELLAN
T-R:DESIGN FOR TREAT	7753	HPER-0484-01	3	MWF	0900AM	0950AM	MC	105	DODSON
ORIVER & TRAFFIC SAF	3785	HPER-0485-01	3	М	0600PM	0840PM	MC	10	MAC BETH
KINESIOLOGY	3787	HPER-0491-01	3	TR	0800AM	0915AM	MC	103	MAC BETH
SPECIAL PROBLEMS	3789	HPER-0492-01	1	TBA	TBA	TBA	MC	111	WHALEY
SPECIAL PROBLEMS	3791	HPER-0492-02	2	TBA	TBA	TBA	MC	111	WHALEY
SPECIAL PROBLEMS	3793	HPER-0492-03	3	TBA	TBA	TBA	MC	111	WHALEY
SPORT PSYCHOLOGY	7755	HPER-0506-01	3	TR	1215PM	0130PM	PH	204	WHITESIDE
CURRENT HEALTH ISSUE	3795	HPER-0527-01	3	TR	0925AM	1040AM	MC	100A	ELLIS
WELL-HLTH LIFESTYLES	3797	HPER-0534-01	3	MW	1200PM	0115PM	MC	1008	LALANCE
AUTO TRANS SAFT PROG	7757	HPER-0535-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
DANCE THERAPY	7759	HPER-0544-01	3	М	0100PM	0330PM	MC	DS-A	STROBEL
CAMPUS RECREATION	3799	HPER-0549-01	3	TR	0800AM	0915AM	MC	105	LALANCE
T-R & SPEC POPS	9235	HPER-0552-01	3	MWF	0800AM	0850AM	MC	105	STAFF
		NOTE: HPER	0552 <b>-01</b>	will be chang	ed to HPER	0538-01			
ORGAN & ADMIN OF REC	3803	HPER-0554-01	3	TR	0925AM	1040AM	МС	105	CUNNINGHAM
FLD STUD PARKS & REC	3805	HPER-0556-01	3	TBA	TBA	TBA	MC	130	GINANNI
ROGS IN PARKS & REC	3807	HPER-0559-01	3	MWF	1100AM	1150AM	MC	105	PATTERSON
PREV-CARE ATHL INJUR	3809	HPER-0561-01	3	TR	0925AM	1040AM	MC	1008	CAMP
ADV COACH BASKETB	3811	HPER-0562-01	2	MW	1000AM	1050AM	MC	100B	FARRAR
COACHING BASEBALL	3813	HPER-0564-01	2	MW	0800AH	0850AM	MC	102	PETERSON
PSY OF COACHING	3815	HPER-0569-01	3	TR	0925AM	1040AM	MC	104	SOLOMON
S-T:TCH RHYTH ACT	11	HPER-0570-01	3	TR	0925AM	1040AM	MC	DS-B	STROBEL
DANCE PRODUCTION	3869	HPER-574A-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION	3871	HPER-5748-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
CHOREOGRAPHIC PROJECT	3817	HPER-0576-01	3	TBA	TBA	TBA	MC	127	
CHOKEOGRAPHIC PROJECT	3817	HFEK-U3/0-U1	3	IBA	IBA	IDA	MC	127	HOLLAND

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
ADV MODERN DANCE	7761	HPER-0577-01	3	MWF	1100AM	1150AM	MC	OS-A	HOLLAND
ADM H S COLLEGI ATHL	3819	HPER-0580-01	3	TR	1050AM	1205PM	MC	104	SOLOMON
T-R:DESIGN FOR TREAT	7763	HPER-0584-01	3	MWF	0900AM	0950AM	MC	105	DODSON
DRIVER & TRAFFIC SAF	3821	HPER-0585-01	3	М	0600PM	084CPM	MC	10	MAC BETH
KINESIOLOGY	3823	HPER-0591-01	3	TR	MA0080	0915AM	MC	103	MAC BETH
ADAPTIVE PHYSICAL ED	3825	HPER-0595-01	3	MWF	1000AM	1050AM	MC	100A	CHAMBERS
ADV CAMP & OUTDOOR ED	3829	HPER-0655-01	3	R	0400PM	0640PM	MC	105	PATTERSON
ISSU TREND RES REC	7765	HPER-0657-01	3	М	0600PM	0840PM	MC	105	CUNNINGHAM
RES METHODS HPERS	3831	HPER-0661-01	3	R	0600PM	0840PM	MC	103	PENNY
THESIS	3833	HPER-0664-01	3	TBA	TBA	TBA	AMG	150	STAFF
PHYSIOL BAS HUM PERF	3835	HPER-0665-01	3	W	0600PM	0840PM	AMG	153	MC CLELLAN
INTERNSHIP	3837	HPER-0688-01	3	TBA	TBA	TBA	AMG	150	PENNY
INDEP STUDY HPER	3839	HPER-0691-01	1	TBA	TBA	TBA	MC	112	WHALEY
INDEP STUDY HPER	3841	HPER-0691-02	2	TBA	TBA	TBA	MC	112	WHALEY
INDEP STUDY HPER	3843	HPER-0691-03	3	TBA	TBA	TBA	MC	112	WHALEY
HEALTH DIMENSIONS	3849	HPER-0696-01	3	W	0600PM	0840PM	MC	102	WILCOX
M/TCH HUM SEXUALITY	3851	HPER-0697-01	3	T	0600PM	0840PM	MC	104	ELLIS
MOTOR LEARNING IN PE	7767	HPER-0709-01	3	H	0600PM	0840PM	MC	104	BALLOU
MECH ANAL SPTS SKLS	3859	HPER-0710-01	3	R	0600PM	0840PM	AMG	153	MC CLELLAN
INTRNSHP/EXTRNSHP	3861	HPER-0760-01	3	TBA	TBA	TBA	MC	129	MAC BETH
PE INTERNSHIP/EXTERNSHI	P 3863	HPER-0761-01	3	TBA	TBA	TBA	MC	129	MAC BETH
DISSERTATION	3873	HPER-764A-01	3	TBA	TBA	TBA	MC	113	WHALEY
DISSERTATION	3875	HPER-7648-01	3	TBA	TBA	TBA	MC	113	WHALEY

**History**Dr. Jerry Brookshire, Peck Hall 223, 898-2536

<b>University Freshma</b>	n Sen	ninar							
FRESHMAN SEMINAR-HIST	7351	UNIV-0101-06	3	TR	0925AM	1040AM	KUC	305	SMITH, T
History									
WESTERN CIVILIZ	8273	HIST-0171-01	3	MWF	0700AM	0750AM	PH	214	RUPPRECHT
WESTERN CIVILIZ	8271	HIST-0171-02	3	MWF	0800AM	0850AM	PH	214	CRAWFORD
WESTERN CIVILIZ	3003	HIST-0171-03	3	MWF	0900AM	0950AM	PH	214	CRAWFORD
WESTERN CIVILIZ	3005	HIST-0171-04	3	MWF	0900AM	0950AM	PH	215	SAGE
WESTERN CIVILIZ	3007	HIST-0171-05	3	MWF	0100PM	0150PM	PH	215	SAGE
WESTERN CIVILIZ	3009	HIST-0171-06	3	MW	0200PM	0315PM	₽H	214	BEEMON
WESTERN CIVILIZ	3011	HIST-0171-07	3	TR	1050AM	1205PM	PH	214	MESSIER, R
WESTERN CIVILIZ	3013	HIST-0171-08	3	TR	1215PM	0130PM	PH	213	BEEMON
WESTERN CIVILIZ	3015	HIST-0171-09	3	TR	0140PM	0255PM	PH	214	BEEMON
WESTERN CIVILIZ	3017	HIST-0171-10	3	TR	0305PM	0420PM	PH	214	MESSIER, R
WESTERN CIVILIZ	3019	HIST-0171-11	3	TR	0430PM	0545PM	PH	214	MESSIER, R
WESTERN CÍVILIZ	3285	HIST-171H-01	3	TR	0925AM	1040AM	PH	108	BEEMON
WESTERN CIVILIZ	8275	HIST-0172-01	3	MWF	0700AM	0750AM	PH	213	COLVIN
WESTERN CIVILIZ	8277	HIST-0172-02	3	MWF	1100AM	1150AM	PH	213	COLVIN
WESTERN CIVILIZ	8279	HIST-0172-03	3	TR	0925AM	1040AM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	8281	H1ST-0172-04	3	TR	1050AM	1205PM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	8283	HIST-0172-05	3	TR	1215PM	0130PM	PH	214	CRAWFORD

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
WESTERN CIVILIZ	8285 HIST-0172-06	3	TR	0140PM 0255PM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	8287 HIST-0172-07	3	TR	0305PM 0420PM	PH	213	BROOKSHIRE
WORLO CIV TO 1500	8289 HIST-0191-01	3	TR	1215PM 0130PM	PH	215	SAGE
AMERICAN PEOPLE	8495 HIST-0201-01	3	MWE	0700AM 0750AM	PH	219	SMITH
AMERICAN PEOPLE	8293 HIST-0201-02	3	NWF	0800AM 0850AM	PH	213	SHELTON
AMERICAN PEOPLE	8295 HIST-0201-03	3	MWF	0800AM 0850AM	PH	219	STAFF
AMERICAN PEOPLE	8297 HIST-0201-04	3	MWF	0800AM 0850AM	JUB	202	STAFF
AMERICAN PEOPLE	8299 HIST-0201-05	3	MWF	0900AM 0950AM	PH	219	STAFF
AMERICAN PEOPLE	8301 H1ST-0201-06	3	MWF	0900AM 0950AM	PH	220	MOORE
AMERICAN PEOPLE	8303 HIST-0201-07	3	MWF	1000AM 1050AM	PH	214	SHELTON
AMERICAN PEOPLE	8305 HIST-0201-08	3	MWF	1000AM 1050AM	PH	215	STAFF
AMERICAN PEOPLE	8307 HIST-0201-09	3	MWF	1000AM 1050AM	PH	220	MOORE
AMERICAN PEOPLE	8309 HIST-020I-10	3	MWF	1100AM 1150AM	PH	215	MESSIER, E
AMERICAN PEOPLE	8311 HIST-0201-11	3	MWF	1100AM 1150AM	PH	218	STAFF
AMERICAN PEOPLE	8313 HIST-0201-12	3	HWF	1100AM 1150AM	PH	220	STAFF
AMERICAN PEOPLE	8315 HIST-0201-13	3	MWF	1200PM 1250PM	PH	218	MESSIER, E
AMERICAN PEOPLE	8317 HIST-0201-14	3	MWF	1200PM 1250PM	PH	213	SHELTON
AMERICAN PEOPLE	8319 HIST-0201-15	3	MWF	1200PM 1250PM	PH	220	HOWELL
AMERICAN PEOPLE	8321 HIST-0201-16	3	MWF	0100PM 0150PM	PH	219	STAFF
AMERICAN PEOPLE	8323 HIST-0201-17	3	MWF	0100PM 0150PM	PH	220	HOWELL
AMERICAN PEOPLE	8325 HIST-0201-18	3	MW	0200PM 0315PM	PH	220	STAFF
AMERICAN PEOPLE	8327 HIST-0201-19	3	M	0600PM 0840PM	PH	109A	HUNT
AMERICAN PEOPLE	8329 HIST-0201-20	3	TR	0700AM 0815AM	PH	215	HINOMAN
AMERICAN PEOPLE	8331 HIST-0201-21	3	TR	0925AM 1040AM	KUC	316	STAFF
AMERICAN PEOPLE	8333 HIST-0201-22	3	TR	0925AM 1040AM	KUC	318	STAFF
AMERICAN PEOPLE	8335 HIST-0201-23	3	TR	1050AM 1205PM	PH	109A	SIKES
AMERICAN PEOPLE	8337 HIST-0201-24	3	TR 🕟	1050AM 1205PM	PH	218	MESSIER, E
AMERICAN PEOPLE	8339 H1ST-0201-25	3	TR	1050AM 1205PM	PH	220	STAFF
AMERICAN PEOPLE	8341 HIST-0201-26	3	TR	1215PM 0130PM	PH	219	MESSIER, E
AMERICAN PEOPLE	8343 HIST-0201-27	3	TR	0140PM 0255PM	PH	218	SHELTON
AMERICAN PEOPLE	8345 HIST-0201-28	3	TR	0140PM 0255PM	PH	220	STAFF
AMERICAN PEOPLE	8347 HIST-0201-29	3	TR	0305PM 0420PM	PH	218	STAFF
AMERICAN PEOPLE	8349 HIST-0201-30	3	W	0600PM 0840PM	LRC	221	NEAL
AMERICAN PEOPLE	8351 HIST-0201-31	3	R	0600PM 0840PM	PH	109A	SIKES
AMERICAN PEOPLE	3287 HIST-201H-01	3	TR	0925AM 1040AM	PH	222	ROWE
AMERICAN PEOPLE	8357 HIST-0202-01	3	MWF	0700AM 0750AM	PH	220	LEONE
AMERICAN PEOPLE	8359 HIST-0202-02	3	MWF	0800AM 0850AM	PH	218	STAFF
AMERICAN PEOPLE	8361 HIST-0202-03	3	MWF	0800AM 0850AM	PH	220	LEONE
AMERICAN PEOPLE	8363 HIST-0202-04	3	MWF	0900AM 0950AM	PH	218	STAFF
AMERICAN PEOPLE	8365 HIST-0202-05	3	MWF	1000AM 1050AM	PH	218	LEONE
AMERICAN PEOPLE	8367 HIST-0202-06	3	MWF	1100AM 1150AM	PH	219	SCHERZER
AMERICAN PEOPLE	8369 HIST-0202-07	3	MWF	1200PM 1250PM	PH	219	SCHERZER
AMERICAN PEOPLE	8371 HIST-0202-08	3	HWF	1200PM 1250PM	PH	227	TAYLOR
AMERICAN PEOPLE	8373 HIST-0202-09	3	MWF	0100PM 0150PM	PH	218	MOORE
AMERICAN PEOPLE	8375 HIST-0202-10	3	MW	0200PM 0315PM	PH	109A	TAYLOR
AMERICAN PEOPLE	8377 HIST-0202-11	3	MW	0200PM 0315PM	PH	219	SCHERZER
AMERICAN PEOPLE	8379 HIST-0202-12	3	Н	0600PM 0840PM	PH	219	STAFF
AMERICAN PEOPLE	8381 HIST-0202-13	3	TR	0140PM 0255PM	PH	215	STAFF
AMERICAN PEOPLE	8383 HIST-0202-14	3	TR	0140PM 0255PM	PH	318	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
AMERICAN PEOPLE	8385	H1ST-0202-15	3	TR	0305PM	0420PM	PH	109A	FERRIS
AMERICAN PEOPLE	8387	HIST-0202-16	3	TR	0430PM	0545PM	PH	109A	FERRIS
EUROP ABSOL ENLIGHT	8389	HIST-0303-01	3	TR	0925AM	1040AM	PH	214	CRAWFORD
MILITARY HIST OF U S	8391	HIST-0320-01	3	TR	0925AM	1040AM	PH	215	HUNT
TOPICS AFRICAN-AMER	8393	HIST-0378-01	3	TR	1215PM	0130PM	PH	222	LEONE
		NOTE: Top	oic is "Tl	he Africar	n-American Wo	man"			
THE HISTORIANS CRAFT	8395	HIST-0390-01	3	TR	1050AM	1205PM	PH	222	ROWE
THE HISTORIANS CRAFT	8397	HIST-0390-02	3	TR	0140PM	0255PM	PH	222	ROWE
CHINA	8399	HIST-0409-01	3	MWF	1200PM	1250PM	PH	215	SAGE
U S 1914 - 1945	8401	HIST-0416-01	3	TR	0925AM	1040AH	PH	220	HOWELL
BRIT IN 19TH CENT	8403	HIST-0419-01	3	MWF	1000AM	1050AM	PH	213	COLVIN
MEXICO & CARIBBEAN	8405	HIST-0425-01	3	TR	0925AM	1040AM	PH	218	NEAL
WOM EUR SINCE 1870	8407	HIST-0429-01	3	MWF	1100AM	1150AM	PH	214	RUPPRECHT
EUROPE 1900-1939	8409	HIST-0437-01	3	MWF	0900AM	0950AM	PH	213	RUPPRECHT
AMERICAN BIOGRAPHY	8411	H15T-0460-01	3	TR	1050AM	1205PM	PH	219	FERRIS
THE OLD SOUTH	8413	HIST-0463-01	3	TR	1215PM	0130PM	PH	218	HUNT
SECT AMER HIST WEST	8415	H15T-0464-01	3	TR	0305PM	0420PM	PH	219	GULL I FORD
TENNESSEE	8417	HIST-0466-01	3	TR	1215PM	0130PM	PH	220	HOWELL
TENNESSEE	8419	H15T-0466-02	3	TR	0305PM	0420PM	PH	220	JONES, R B
AFRO-AM SOC & INTEL	8421	HIST-0470-01	3	MWF	1000AM	1050AM	PH	219	SMITH
INTRO TO PUBLIC HISTORY	8423	HIST-0485-01	3	TR	0925AM	1040AM	PH	219	GULLIFORD
AM ARCH HIST	8425	HIST-0486-01	3	W	0300PM	0540PM	PH	218	WEST
PRIN ARCHIVAL ADMIN	8427	HIST-0487-01	3	М	0300PM	0540PM	PH	218	NEAL
DEV LOCAL MUSEUM	8429	HIST-0488-01	3	TR	0140PM	0255PM	PH	219	GULLIFORD
PROB IN HIST PRESERV	8431	HIST-0493-01	3	Т	0305PM	0540PM	VH	201	HUHTA
HONORS IN HIST	3291	HIST-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
EUROP ABSOL ENLIGHT	8433	H1ST-0503-01	3	TR	0925AM	1040AM	PH	214	CRAWFORD
CHINA	8435	HIST-0509-01	3	MWF	1200PM	1250PM	PH	215	SAGE
U S 1914-1945	8437	H1ST-0516-01	3	TR	0925AM	1040AM	PH	220	HOWELL
BRIT IN 19TH CENT	8439	HIST-0519-01	3	MWF	1000AM	1050AM	PH	213	COLVIN
MEXICO & CARIBBEAN	8441	HIST-0525-01	3	TR	0925AM	1040AM	PH	218	NEAL
WOM EUR SINCE 1870	8443	HIST-0529-01	3	MWF	1100AM	1150AM	PH	214	RUPPRECHT
EUROPE 1900-1939	8445	HIST-0537-01	3	MWF	0900AM	0950AM	PH	213	RUPPRECHT
AMERICAN BIOGRAPHY	8447	HIST-0560-01	3	TR	1050AM	1205PM	PH	219	FERRIS
THE OLD SOUTH	8449	HIST-0563-01	3	TR	1215PM	0130PM	PH	218	HUNT
SECT AMER HIST WEST	8451	HIST-0564-01	3	TR	0305PM	0420PM	PH	219	GULLIFORD
TENNESSEE	8453	HIST-0566-01	3	TR	1215PM	0130PM	PH	220	HOWELL
TENNESSEE	8455	HIST-0566-02	3	TR	0305PM	0420PM	PH	220	JONES, R 8
AFRO-AM SOC & INTEL	8457	HIST-0570-01	3	MWF	1000AM	1050AM	PH	219	SMITH
INTRO TO PUB HIST	8459	HIST-0585-01	3	TR	0925AM	1040AM	PH	219	GULLIFORD
AM ARCHITECT HIST	8461	HIST-0586-01	3	W	0300PM	0540PM	PH	218	WEST
PRIN ARCHIVAL ADMIN	8463	HIST-0587-01	3	М	0300PM	0540PM	PH	218	NEAL
DEV LOCAL MUSEUM	8465	HIST-0588-01	3	TR	0140PM	0255PM	PH	219	GULLIFORD
PROB IN HIST PRESERV	8467	HIST-0593-01	3	Т	0305PM	0540PM	VH	201	ATHUH
PUBLIC HIST PRAC	8469	HIST-0606-01	3	М	0300PM	0540PM	PH	218	NEAL
HISTORICAL INQUIRY	8471	HIST-0607-01	3	W	0600PM	0840PM	PH	222	SCHERZER
SELECT READINGS HIST	8473	HIST-0609-01	3	М	0600PM	0840PM	PH	222	MESSIER, R
SEM NEW SOUTH	8475	HIST-0642-01	3	T	0600PM	0840PM	PH	222	TAYLOR
SEM IN COL & EARL AM	8477	HIST-0650-01	3	R	0305PM	0540PM	PH	222	SIKES

CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
8479	HIST-0662-01	3	R	0600PM	0840PM	PH	222	MOORE
8481	H1ST-0664-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
8483	HIST-0673-01	3	T	0600PM	0840PM	PH	213	COLVIN
8485	HIST-0750-01	3	R	0305PM	0540PM	PH	222	SIKES
8487	HIST-0762-01	3	R	0600PM	0840PM	PH	222	MOORE
8489	HIST-764A-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
8491	HIST-7648-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
8493	HIST-0773-01	3	T	0600PM	0840PM	PH	213	COLVIN
	8479 8481 8483 8485 8487 8489	8481 HIST-0664-01 8483 HIST-0673-01 8485 HIST-0750-01 8487 HIST-0762-01 8489 HIST-764A-01 8491 HIST-7648-01	8479 HIST-0662-01 3 8481 HIST-0664-01 3 8483 HIST-0673-01 3 8485 HIST-0750-01 3 8487 HIST-0762-01 3 8489 HIST-764A-01 3	8479 HIST-0662-01 3 R 8481 HIST-0664-01 3 TBA 8483 HIST-0673-01 3 T 8485 HIST-0750-01 3 R 8487 HIST-0762-01 3 R 8489 HIST-764A-01 3 TBA 8491 HIST-764B-01 3 TBA	8479 HIST-0662-01 3 R 0600PM 8481 HIST-0664-01 3 TBA TBA 8483 HIST-0673-01 3 T 0600PM 8485 HIST-0750-01 3 R 030SPM 8487 HIST-0762-01 3 R 0600PM 8489 HIST-764A-01 3 TBA TBA 8491 HIST-764B-01 3 TBA TBA	8479 HIST-0662-01 3 R 0600PM 0B40PM 8481 HIST-0664-01 3 TBA TBA TBA 8483 HIST-0673-01 3 T 0600PM 0B40PM 8485 HIST-0750-01 3 R 0305PM 0540PM 8487 HIST-0762-01 3 R 0600PM 0B40PM 8489 HIST-764A-01 3 TBA TBA TBA 8491 HIST-764B-01 3 TBA TBA TBA	8479 HIST-0662-01 3 R 0600PM 0840PM PH 8481 HIST-0664-01 3 TBA TBA TBA TBA 8483 HIST-0673-01 3 T 0600PM 0840PM PH 8485 HIST-0750-01 3 R 0305PM 0540PM PH 8487 HIST-0762-01 3 R 0600PM 0840PM PH 8489 HIST-764A-01 3 TBA TBA TBA TBA	8479 HIST-0662-01 3 R 0600PM 0840PM PH 222 8481 HIST-0664-01 3 TBA TBA TBA TBA TBA 8483 HIST-0673-01 3 T 0600PM 0840PM PH 213 8485 HIST-0750-01 3 R 0305PM 0540PM PH 222 8487 HIST-0762-01 3 R 0600PM 0840PM PH 222 8489 HIST-7648-01 3 TBA TBA TBA TBA

## **Honors**

Dr. J.P. Montgomery, Peck Hall 106, 898-2152

NOTE: Students must obtain a Permission of Department (POD) Form from the Honors Office before registering for any Honors course.

<b>General Studies -</b>	Lower	Division							
GENERAL BIOLOGY	1049	BICL-111H-01	4	MWF	0800AM	0950AM	WPS	301	CHANDLER
PRIN OF ECONOMICS	2005	ECON-241H-01	3	MW	0100PM	0215PM	PH	108	CORCORAN
COMPOSITION	2541	ENGL-111H-01	3	TR	0140PM	0255PM	PH	108	MONTGOMERY
EXPERIENCE OF LIT	2543	ENGL-211H-01	3	TR	1215PM	0130PM	PH	108	HAGUE
ELEMENTARY FRENCH	2783	FREN-111H-01	3	MWF	0900AM	0950AM	BDA	3038	MC CASH
WESTERN CIVILIZ	3285	HIST-171H-01	3	TR	0925AM	1040AM	PH	108	BEEMON
AMERICAN PEOPLE	3287	HIST-201H-01	3	TR	0925AM	1040AM	PH	222	ROWE
FOUNDATIONS OF GOVT	5497	P S -122H-01	3	TR	1215PM	0130PM	PH	251	BYRNES
GENERAL PSYCHOLOGY	6101	PSY -141H-01	3	MWF	1000AH	1050AM	PH	108	SCHMIDT, C
FUND OF SPEECH	7065	SPEE-220H-01	3	MWF	1100AM	1150AM	BDA	314	WALKER
Departmental - U	pper D	ivision							
AVIATION PSYCHOLOGY	7593	AERO-430H-01	3	TR	1215PM	0130PM	AMG	119	MARCUM
TRAGEDIES SHAKESPEARE	7595	ENGL-434H-01	3	TR	1050AM	1205PM	PH	108	MC DANIEL
HONORS IN FRENCH LIT	2785	FREN-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN GERMAN LIT	2895	GERM-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN SPANISH LIT	6873	SPAN-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN HIST	3291	HIST-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
BUSINESS ETHICS	7597	MGMT-394H-01	3	TR	0925AM	1040AM	ЭН	138	AUSTIN
BUSINESS ETHICS	8115	MKT -394H-01	3	TR	0925AM	1040AM	Эн	138	AUSTIN
HIST OF MUS	5257	MUSI-461H-01	3	MWF	0900AM	0950AM	SFA	205	ISLEY
SEM CUR MASS MED ISS	9105	RaTV-480H-01	3	TR	0140PM	0255PM	COMM	150	MOFFETT
		NOIE: I	opic i	s Media ai	nd the Gulf Wa				
<b>University Honors</b>									
HONOR LECTURE SERIES	7329	U H -300H-01	1	М	0330PM	0420PM	PH	107	MONTGOMERY
SR INTERDISCIPL SEM	7331	U H -460H-01	3	MWF	0900AH	0950AM	PH	108	SMITH
	N	OTE: Topic is "Dev	elopn	nent of Afri	can-American (	Communitie	s"		
HONOR INDEP RESEARCH	7333	U H -495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONOR INDEP RESEARCH	7335	U H -495H-02	6	TBA	TBA	TBA	TBA	TBA	STAFF
HONOR INDEP RESEARCH	7337	U H -495H-03	9	TBA	TBA	TBA	TBA	TBA	STAFF

NOTE: All 495H classes are Independent Research classes and must have approval of the Honors Council before the class (research) occurs. Interested students should consult with the Honors Director during the semester preceding registration.

## **Human Sciences**

Dr. Ernestine Reeder, Human Sciences 100, 898-2884

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
Child Developme	nt and	Family Stud	ies						
HUMAN DEVELOP I		CDFS-0235-01	3	MWF	1200PM	1250PM	EHS	200	STIVERS
	NOT	E: One-hour labor	atory r	equired eac	h week betwe	een 9 and 11	a.m.		
HUMAN DEVELOP II	1221	CDFS-0331-01	3	TR	1215PM	0130PM	EHS	200	MAAR
FAMILY RELATIONS	1227	CDFS-0332-01	3	MWF	0900AM	0950AM	EHS	106	EMERY
FAMILY RELATIONS	1229	CDFS-0332-02	3	MWF	1100AM	1150AM	EHS	106	EMERY
FAMILY RELATIONS	1225	COFS-0332-03	3	TR	0140PM	0255PM	EHS	106	STIVERS
DYNAMICS INTERPER RELAT	1233	CDFS-0333-01	3	TR	0925AM	1040AM	EHS	200	EMERY
NURSERY SCH PRACT	1237	CDFS-0430-01	3	M	0900AM	1200PM	EHS	113	MAAR
NURSERY SCH PRACT	1239	CDFS-0430-02	3	T	1100AM 0900AM	1250PM 1200PM	EHS EHS	109 113	MAAR
NURSERY SCH PRACT	1241	CDFS-0430-03	3	Ę .	1100AM 0900AM	1250PM 1200PM	EHS EHS	109 113	MAAR
NURSERY SCH PRACT	1243	CDFS-0430-04	3	R	1100AM 0900AM	1250PM 1200PM	EHS EHS	109 113	MAAR
NURSERY SCH PRACT	1245	COFS-0430-05	3	F M	1100AM 0100PM	1250PM 0400PM	EHS EHS	109 113	MAAR
NURSERY SCH PRACT	1247	CDFS-0430-06	3	F T	1100AM 0100PM	1250PM 0400PM	EHS EHS	109 113	MAAR
NURSERY SCH PRACT	1249	CDFS-0430-07	3	F W	1100AM 0100PM	1250PM 0400PM	EHS EHS	109 113	MAAR
NURSERY SCH PRACT	1251	CDFS-0430-08	3	Ŗ	1100AM 0100PM	1250PM 0400PM	EHS EHS	109 113	MAAR
CONTEMPORARY FAM	1253	CDFS-0434-01	3	F TR	1100AM 0800AM	1250PM 0915AM	EHS	109 109	EMERY
PARENTING	9137	CDFS-0435-01	3	TR	1050AM	1205PM	EHS	200	STIVERS
EFF INSTR (BIRTH-5)	9191	CDFS-0437-01	3	TR	0800AM	0915AM	EHS	106	MAAR
INFANT/TODDLER PRACT	9193	CDFS-0438-01	3	M	0900AM	1200PM	EHSA	125	STIVERS
		NOTE: CDF	0438-		0200PM agust 31-Octo	0350PM ber 21	EHSA	20	
INFANT/TODDLER PRACT	9195	CDFS-0438-02	3	T	0900AM	1200PM	EHSA EHSA	125	STIVERS
INFANT/TODDLER PRACT	9197	CDFS-0438-03	3	M	0200PM 0900AM	0350PM 1200PM	EHSA	20 125	STIVERS
INFANT/TODDLER PRACT	9199	COFS-0438-04	3	M R M F	0200PM 0900AM	0350PM 1200PM	EHSA EHSA	20 125	STIVERS
NURSERY SCH PRACT	1257	CDFS-0530-01	3		0200PM 1100AM	0350PM 1250PM	EHSA	20 020	MAAR
NURSERY SCH PRACT	1259	COFS-0530-02	3	TBA F	0900AM 1100AM	1200PM 1250PM	EHSA	113 020	MAAR
CONTEMP FAMILY	1261	CDFS-0534-01	3	TBA TR	0100PM 0800AM	0400PM 0915AM	EHS EHS	113 109	EMERY
	- 1	.•							
Home Economics									
NOTE: I	H ED 450 A	B and 550 A,B to b	e take	n by Vocati	onal Home Ec	onomics Ed	ucation ma	jors only	
CARE & GUID CHILD	2929	H ED-450A-01	3	TBA	TBA	TBA	EHS	108	PRICE
FOOD MGMT/PROD & SERV	2931	H ED-4508-01	3	TBA	TBA	TBA	EHS	108	PRICE
CARE & GUID OF CHILD	2935	H ED-550A-01	3	TBA	TBA	TBA	EHS	108	PRICE
FOOD MGMT/PROD & SERV	2937	H ED-5508-01	3	TBA	TBA	TBA	EHS	108	PRICE
TCHG H EC A-Z	2921	H ED-0554-01	3	TBA	TBA	TBA	EHS	202	HARRISON
CURRICULUM DEVELOP	2923	H ED-0555-01	3	TBA	TBA	TBA	EHS	202	HARRISON
PROB TCHG MATERIALS	2925	H ED-0556-01	3	TBA	TBA	TBA	EHS	202	HARRISON
OCCUPATIONAL H EC SEM	2927	H ED-0557-01	3	TBA	TBA	TBA	EHS	202	HARRISON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
<b>Human Sciences</b>									
CAREER ORIENTATION	2941	H SC-0101-01	1	MW	0200PM	0250PM	EHS	106	ESTES
BASIC DESIGN I	2947	H SC-0161-01	3	MW	1000AM	1150AM	EHS	112	ESTES
BASIC DESIGN I	9133	H SC-0161-02	3	MW	1200PM	0140PM	EHS	112	ESTES
BASIC DESIGN I	2951	H SC-0161-03	3	TR	0800AM	0950AM	EHS	112	SCHOLTES
BASIC DESIGN I	2953	H SC-0161-04	3	TR	1050AM	1240PM	EHS	112	SCHOLTES
PRESENTATION TECHNIQUES	2959	H SC-0302-01	2	MWF	0900AM	0950AM	EHS	109	HARRISON
PRESENTATION TECHNIQUES	2955	H SC-0302-02	2	TR	0925AM	1040AM	EHS	109	HARRISON
PRESENTATION TECHNIQUES	2957	H SC-0302-03	2	TR	1050AH	1205PM	EHS	109	ESTES
SENIOR SEMINAR	2961	H SC-0400-01	1	н	0300PM	0350PM	EHS	200	HARRISON
SENIOR SEMINAR	7511	H SC-0400-02	1	T	0140PM	0230PM	EHS	109	REEDER
ADV PBLM HUM DEV FAM	2979	H SC-405A-01	3	TBA	TBA	TBA	EHSA	121	EMERY
ADV PBLM FOODS - NUT	2981	H SC-4058-01	3	TBA	TBA	TBA	EHS	105	WALKER
ADV PBLM CLOTH - TEXTILE	2983	H SC-405C-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
ADV PBLM HOUSING - DES	2985	H SC-4050-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
READINGS IN H SC	2963	H SC-0406-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
READINGS IN H SC	2965	H SC-0406-02	3	TBA	TBA	TBA	EHS	100	REEDER
INTERNSHIP	2987	H SC-410A-01	6	TBA	TBA	TBA	EHSA	121	EMERY
INTERNSHIP	2989	H SC-410B-01	6	TBA	TBA	TBA	EHS	108	PRICE
INTERNSHIP	2991	H SC-410C-01	6	TBA	TBA	TBA	EHS	102	ROBINSON
INTERNSHIP	2993	H SC-410D-01	6	TBA	TBA	TBA	EHSA	220	SCHOLTES
CONSUMER ECONOMICS	2967	H SC-0441-01	3	MWF	1100AM	1150AM	EHS	200	HARRISON
CONSUMER ECONOMICS	2969	H SC-0441-02	3	TR	0800AM	0915AM	EHS	200	HARRISON
RESOURCE MGMT	2971	H SC-0443-01	3	HWF	0800AM	0850AM	EHS	200	PRICE
ADV PBLM HUM DEV FAM	2995	H SC-505A-01	3	TBA	TBA	TBA	EHSA	121	EMERY
ADV PBLM FOODS NUT	2997	H SC-505B-01	3	TBA	TBA	TBA	EHS	105	WALKER
ADV PBLM CLOTH - TEX	2999	H SC-505C-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
READINGS IN H SC	2973	H SC-0506-01	3	TBA	TBA	TBA	EHS	100	REEDER
CONSUMER ECON	2975	H SC-0541-01	3	MWF	1100AM	1150AM	EHS	200	HARRISON
CONSUMER ECON	2977	H SC-0541-02	3	TR	0800AM	0915AM	EHS	200	HARRISON
	23.,								
Interior Design									
	٨	NOTE: Cooperati	ve Educa		offered for				
INT DESIGN FUNDAMENTALS	4147	IDES-0270-01	4	TR	1215PM	0255PM	EHSA	20	BELCHER
CO-OP EDUCATION	4149	IDES-0293-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	4151	IDES-0294-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
I D VISUAL PRESENT	4155	IDES-0370-01	3	TR	0800AM	1015AM	EHSA	221	BELCHER
PRIN INT DESIGN	4157	1DES-0371-01	3	MW	1000AM 1000AM	1150AM 1050AM	EHSA EHSA	020 020 223	BELCHER
INT MATERIALS/FINISH	9135	IDES-0372-01	3	MW	0100PM	0250PM	EHSA		SPEAKS
INT DES BUSI PRACT	4163	IDES-0374-01	3	TR	1050AM	1205PM	EHSA	223	SPEAKS
CO-OP EDUCATION	4165	IDES-0397-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	4167	IDES-0398-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
HOUSE FURNISHINGS	4169	IDES-0462-01	3	HW	0100PM	0250PM	EHS	109	PRICE
HIST OF INTERIORS	4171	IDES-0470-01	3	MWF	0800AM	0850AM	EHSA	223	SCHOLTES
LIGHTING DESIGN	7513	IDES-0474-01	3	HWF	1000AM	1050AM	EHSA	223	SCHOLTES
INTRO COMMERICAL DES	7515	IDES-0475-01	3	TR	0140PM	0355PM	EHSA	221	SPEAKS
CONTRACT DESIGN I	4173	IDES-0476-01	3	MW	0100PM	0315PM	EHSA	221	BELCHER
INT DESIGN PORTFOLIO	4177	IDES-0478-01	3	HW	1000AM 1000AM	1150AM 1050AM	EHSA	221 221 223	SPEAKS
HIST OF INTERIORS	4179	IDES-0570-01	3	MWF	0800AM	0850AM	EHSA	223	SCHOLTES

COURSE TITLE	CALL NO CO	URSE ID	HRS	DAYS		TIME	BLDG	ROOM	INSTRUCTOR
Nutrition and Foo	d Science								
PRINC OF NUTRITION	5259 N F	S-0124-01	3	MWF	0800AM	0850AM	EHS	106	COLSON
PRINC OF NUTRITION	5261 N F	S-0124-02	3	MWF	1000AM	1050AM	EHS	106	WALKER
PRINC OF NUTRITION	5263 N F	S-0124-03	3	TR	0925AM	1040AM	EHS	106	COLSON
PRINC OF NUTRITION	5265 N F	S-0124-04	3	T	0600PM	0840PM	EHS	106	WALKER
FOOD PRINCIPLES	5267 N F	S-0320-01	3	TR	1215PM	0230PM	EHS	107	PRICE
MEAL MANAGEMENT	5269 N F	S-0321-01	3	M WF	1000AM 1000AM		EHS EHS	107 107	PRICE
NUTRI IN HEALTH PROM	7517 N F	S-0328-01	3	TR	0B00AM	0915AM	EHS	107	STAFF
FIELD EXPER FOODS NUTRI	5271 N F	S-0409-01	3	TBA	TBA	TBA	EHS	105	WALKER
NUTRITION IN AGING	5273 N F	S-0421-01	3	TR	1215PM	0130PM	EHS	106	COLSON
CHILD NUTRITION	7519 N F	S-0425-01	3	MWF	1200PM	1250PM	EHS	106	COLSON
ADV NUTRITION	5275 N F	S-0427-01	3	MWF	0900AM	0950AM	EHS	200	WALKER
ADVANCED NUTRITION	5277 N F	S-0527-01	3	MWF	0900AM	0950AM	EHS	200	WALKER
ADV CLINICAL NUTR	5279 N F	S-0623-01	3	М	0200PM	0440PM	EHS	112	WALKER
CLINICAL DIETETICS	5281 N F	S-0629-01	6	TBA	TBA	TBA	EHS	105	WALKER
Turklas Manahan	dialas as	d Dooler	_						
Textiles, Merchar	idising, an	a Desig	n						
	NOT	E: Cooperati	ve Educ	ation cou	rses offered fo	or Pass/Fail or	aly		
CLOTHING I	7301 TXM	D-0110-01	3	TR	1215PM	0230PM	EHS	110	ESTES
CO-OP EDUCATION	9101 TXM	0-0293-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-DP EDUCATION	9103 TXM	D-0294-01	3	AST	TBA	TBA	EHS	102	ROBINSON
TEXTILES	7305 TXM	D-0310-01	3	MA	MA0080 MA0080	0850AM 0950AM	EHS EHS	112 112	HENIG
TEXTILES	7307 TXM	D-0310-02	3	MM	0900AM 0140PM	0950AM 0330PM	EHS EHS	112 112	HENIG
INTRO TO FASH INDUSTRY	7309 TXM	0-0313-01	3	MWF	MA0000	0950AM	ĔĦŠ	iiō	ROBINSON
FLAT PATTERN DESIGN	7521 TXM	0-0314-01	3	MW	0100PM	0330PM	EHS	110	RO8 I NSON
APPAREL SELECT/EVAL	7311 TXM	D-0315-01	3	TR	0925AM	1040AM	EHS	110	HENIG
FASHION FUNDAMENTALS	7313 TXM	D-0316-01	3	TR	0800AM	0915AM	EHS	110	ROBINSON
FASH MERCHAN PROF SEM	7315 TXM	D-0317-01	1	Т	0140PM	0230PM	EHS	112	HENIG
CO-OP EDUCATION	7317 TXM	D-0397-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	7319 TXM	D-0398-01	3	ABT	TBA	TBA	EHS	102	ROBINSON
HIST OF COSTUME	7321 TXM	ID-0413-01	3	MWF	1000AM	1050AM	EHS	109	REEDER
SOCIAL ASPECTS CLOTH	7323 TXM	ID-0417-01	3	TR	1050AM	1205PM	EHS	106	ROBINSON

## **Industrial Studies**

MWF

TR

1000AM

1050AM

1050AM

1205PM

EHS

EHS

109

106

REEDER

ROBINSON

7325 TXMD-0513-01

7327 TXMD-0517-01

HIST OF COST & TEXT

SOC ASPECTS OF CLOTH

Dr. Richard Gould, Voorhies Industrial Studies 143, 898-2776 NOTE: Cooperative Education courses offered for Pass/Fail only

INTROD TO METALS	3883	I S -0121-01	3	MW MW	0100PM 0100PM	0340PM 0340PM	VIS	169 170	SERGEANT
INTROD TO METALS	3885	1 S -0121-02	3	TR TR	0800AM 0800AM	1040AM 1040AM	VIS VIS	169 170	SERGEANT
INTROD TO METALS	3881	I S -0121-03	3	ŤŘ TR	0140PM 0140PM	0420PM 0420PM	VIS VIS	169 170	SERGEANT
DRAFT FUND ARC/INT	3889	I S -0130-01	3	MWF	0800AM	0950AM	AMG	115	STAFF
DRAFT FUND ARC/1NT	3887	I S -0130-02	3	TR	0800AM	1040AM	AMG	115	STAFF
BAS TECH DRAW-SKETCH	3903	I S -0131-01	3	MWF	MA0080	0950AM	AMG	117	CARTER
BAS TECH DRAW-SKETCH	3893	I S -0131-02	3	MWF	1000AM	1150AM	AMG	117	NASAB
BAS TECH DRAW-SKETCH	3895	I S -0131-03	3	MWF	1200PM	0150PM	AMG	117	NASAB

BAS TECK DRAW-SKETCH 3005 I S -0131-06 3 MM 0000PM 0040PM ANG 117 STAFF BAS TECK DRAW-SKETCH 9115 I S -0131-06 3 TR 0000DM 0140PM ANG 117 STAFF BAS TECK DRAW-SKETCH 3891 I S -0131-06 3 TR 0000PM 040PM ANG 117 STAFF TECHNICAC DRAWING I 3091 I S -0132-01 3 MM 0100PM ANG 115 STAFF TECHNICAC DRAWING I 3011 I S -0132-01 3 MM 0100PM ANG 115 STAFF TECHNICAC DRAWING I 3011 I S -0132-01 3 MM 0100PM ANG 115 STAFF TECHNICAC DRAWING I 3011 I S -0132-01 3 TR 0000PM 0340PM ANG 115 STAFF TECHNICAC DRAWING I 3011 I S -0132-01 3 TR 1050AM 0130PM ANG 115 STAFF TECHNICAC DRAWING I 3011 I S -0132-01 3 TR 1050AM 0130PM ANG 115 STALLINGS TECHNICAC DRAWING I 3011 I S -0132-01 3 TR 0000PM 0840PM ANG 115 STALLINGS TECHNICAC DRAWING I 3011 I S -0132-01 3 TR 0000PM 0840PM ANG 115 STALLINGS THAT TO EMBINERING 3017 I S -0184-01 3 TR 0000AM 0015AM VIS 103 MATHIS, W MODO I 3022 I S -0231-01 3 TR 0000AM 0015AM VIS 103 MATHIS, W MODO I 3022 I S -0231-01 3 TR 0000AM 0015AM VIS 103 MATHIS, W MODO I 3022 I S -0231-01 3 TR 0000AM 1040AM VIS 103 MATHIS, W MODO I 3022 I S -0231-01 3 TR 0000AM 1040AM VIS 103 MATHIS, W MODO I 3022 I S -0231-01 3 TR 0000AM 1040AM VIS 107 STAFF TO TO CONST 000AM 000AM VIS 107 MATHIS, W MODO I 3023 I S -0231-01 3 TR 0000AM 000AM VIS 107 STAFF TO TO CONST 000AM 000AM VIS 107 MATHIS, W MODO I 3023 I S -0231-01 3 TR 0000AM 000AM VIS 107 MATHIS, W MODO I 3023 I S -0231-01 3 TR 0000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 0000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 0000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 0000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 000AM 000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 000AM 000AM 000AM 000AM VIS 107 MATHIS, W MODO I 3024 I S -0231-01 3 TR 000AM 00	COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
BAS TECH DRAW-SKETCH 9115 I S -0131-06 3 TR 1050AM 0130PH AMG 117 SAIDHARA BAS TECH DRAW-SKETCH 3891 I S -0131-07 3 TR 0000PM 040PH AMG 117 MEAVER TECHNICAL DRAWING I 3913 I S -0132-02 3 HMF 1000AM 1150AM AMG 115 STAFF TECHNICAL DRAWING I 3913 I S -0132-02 3 HMF 1000AM 0130PH AMG 115 STAFF TECHNICAL DRAWING I 3913 I S -0132-04 3 TR 0500PM 0340PH AMG 115 STAFF TECHNICAL DRAWING I 3915 I S -0132-04 3 TR 0500PM 0340PH AMG 115 STALLINGS INTRO TO ENGINEERING 3917 I S -0132-04 3 TR 0500PM 0340PH AMG 115 STALLINGS INTRO TO ENGINEERING 3917 I S -0138-01 3 TR 0500PM 0340PH AMG 115 STALLINGS INTRO TO ENGINEERING 3917 I S -0138-01 3 TR 0500PM 0340PH AMG 115 STALLINGS INTRO TO ENGINEERING 3917 I S -0138-01 3 TR 0500PM 0510PM WIS 103 MATHIS, W MOOD I 3923 I S -0138-01 3 TR 0500PM 0510PM WIS 103 MATHIS, W MOOD I 3923 I S -0239-01 3 TR 0500PM 0510PM WIS 107 STAFF 050PM WIS 104 MATHIS, W MOOD I 3923 I S -0239-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD I 3927 I S -0299-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3927 I S -0234-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 TR 0500PM 0550PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 MATHIS, W MOOD II 3924 WIS 107 STAFF 0500PM WIS 104 MATHIS, W MOOD II 3929 I S -0231-01 3 MATHIS, W MOOD II 3924 WIS 107 STAFF 0500PM WIS 104 MATHIS, W MATHIS, W MOOD II 3929 I S -0231-01 3 MATHIS, W MOOD II 3924 WIS 107 STAFF 0500PM WIS 104 MATHIS, W	BAS TECH DRAW-SKETCH	3905 I S -0131-04	3	MW	0600PM 0840PM	AMG	117	WEAVER
BAS TECH DRAW-SKETCH 3891 I S -0131-07 3 TR 0600PM 0840PM ANG 117 WEAVER TECHNICAL DRAWING I 3909 I S -0132-01 3 MMF 1000AM 1150AM ANG 115 SRIGHARA TECHNICAL DRAWING I 3913 I S -0132-02 3 MM 0100PM 0340PM ANG 115 STAFF TECHNICAL DRAWING I 3913 I S -0132-03 3 TR 1050AM 0340PM ANG 115 STAFF TECHNICAL DRAWING I 3913 I S -0132-03 3 TR 1050AM 0340PM ANG 115 STALLINGS INTRO TO ENGINEERING 3917 I S -0138-01 3 TR 0925AM 1040AM VIS 103 MATHIS, W ENGINEERING FUNO 3921 I S -0184-01 3 TR 0925AM 1040AM VIS 103 MATHIS, W MOOD I 3923 I S -0184-01 3 TR 0925AM 1040AM VIS 103 MATHIS, W MOOD I 3923 I S -0233-01 3 TR 0800AM 0915AM VIS 103 MATHIS, W MOOD I 3923 I S -0233-01 3 TR 0800AM 1040AM VIS 107 STAFF CO-OP EXP I 3925 I S -0234-01 3 M 0600PM 0505PM VIS 244 000LD CO-OP ED EXP II 3927 I S -0294-01 3 M 0600PM 0505PM VIS 244 000LD MOOD II 3923 I S -0318-01 3 TR 0800AM 1040AM VIS 107 STAFF MOOD OF THE PROPERTY OF THE	BAS TECH DRAW-SKETCH	3897 I S -0131-05	3	TR	0800AM 1040AM	AMG	117	STAFF
TECHNICAL DRAWING I 3909 I S -0132-01 3 MMF 1000AM 1150AM ANG 115 SRIDHARA TECHNICAL DRAWING I 3911 I S -0132-02 3 MM 1000PM 0340PM ANG 115 STAFF CHINICAL DRAWING I 3913 I S -0132-04 3 TR 1050AM 0130PM ANG 115 STAFF TECHNICAL DRAWING I 3913 I S -0132-04 3 TR 1050AM 0130PM ANG 115 STAFF TECHNICAL DRAWING I 3915 I S -0132-04 3 TR 0500PM 0840PM ANG 115 STALLINGS INTRO TO ENGINEERING 3917 I S -0183-01 3 TR 0500PM 0840PM ANG 115 STALLINGS INTRO TO ENGINEERING 1910 3917 I S -0184-02 3 TR 0500AM 0915AM VIS 103 MATHIS, W MOOD I 3923 I S -0184-02 3 TR 0500AM 0915AM VIS 103 MATHIS, W MOOD I 3923 I S -0184-02 3 TR 0500AM 0915AM VIS 103 MATHIS, W MOOD I 3923 I S -0233-01 3 TR 0500AM 1050AM VIS 103 MATHIS, W MOOD I 3923 I S -0233-01 3 TR 0500AM 1050AM VIS 103 MATHIS, W MOOD II 3927 I S -0293-01 3 TR 0500AM 1050AM VIS 104 GOULD 00-00 EXP I 3927 I S -0293-01 3 TR 0500AM 1050AM VIS 104 GOULD 00-00 EXP I 3927 I S -0293-01 3 TR 0500AM 1050AM VIS 104 GOULD 00-00 EXP I 3927 I S -0293-01 3 TR 0500AM 1050AM VIS 107 STAFF 00-00 EXP I 3927 I S -0214-01 3 TR 0500AM 1050AM VIS 107 STAFF 00-00 EXP I 3927 I S -0314-01 3 TR 0500AM 1050AM VIS 107 STAFF 00-00 EXP I 1000AM 1050AM	BAS TECH DRAW-SKETCH	9115 I S -0131-06	3	TR	1050AM 0130PM	AMG	117	SRIDHARA
TECHNICAL DRAWING I 3911 I S -0132-02 3 MM 0100PM 0340PM AMG 115 STAFF TECHNICAL DRAWING I 3913 I S -0132-03 3 TR 1050AM 0130PM AMG 115 CARTER TECHNICAL DRAWING I 3915 I S -0132-04 3 TR 0500AM 0130PM AMG 115 CARTER TECHNICAL DRAWING I 3915 I S -0132-04 3 TR 0500AM 0130PM AMG 115 CARTER TECHNICAL DRAWING I 3915 I S -0138-01 3 TR 0500AM 0150AM VIS 103 MATHIS, W 1000AM 0150AM MATHIS, W 1000AM 0150AM VIS 103 MATHIS	BAS TECH DRAW-SKETCH	3891 I S -0131-07	3	TR	0600PM 0840PM	AMG	117	WEAVER
TECHNICAL DRAWING I 3913 I S -0132-03 3 TR 1050AM 0130PM ANG 115 CATER TECHNICAL DRAWING I 3915 I S -0132-04 3 TR 0500PM 0840PM ANG 115 STALLINGS LITTRO TO ENGINEERING 3917 I S -0184-01 3 TR 0500PM 0840PM ANG 115 STALLINGS ENGINEERING FUND 3921 I S -0184-02 3 TR 0500AM 0915AM VIS 103 MATHIS, W ENGINEERING FUND 3921 I S -0184-02 3 TR 0500AM 0915AM VIS 103 MATHIS, W MOOO I 3921 I S -0184-02 3 TR 0500AM 0915AM VIS 103 MATHIS, W MOOO I 3921 I S -0134-01 3 TR 0500AM 1040AM VIS 102 STAFF CO-OP ED EXP I 3925 I S -0293-01 3 TR 0500AM 1040AM VIS 102 CO-OP ED EXP II 3927 I S -0293-01 3 TR 0500AM 1040AM VIS 102 CO-OP ED EXP II 3927 I S -0293-01 3 TR 0500AM 1040AM VIS 102 CO-OP ED EXP II 3927 I S -0234-01 3 TR 0500AM 1040AM VIS 102 CO-OP ED EXP II 3927 I S -0234-01 3 TR 0500AM 1040AM VIS 102 MATHIS, W MOOO II 3928 I S -0315-01 3 TR 0500AM 1040AM VIS 102 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0316-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3933 I S -0331-01 3 MATHIS, W MOOO II 3934 I S -0331-02 3 MATHIS, W MOOO II 3934 I S -0331-02 3 MATHIS, W MOOO II 3934 I S -0331-02 3 MATHIS, W MOOO II 3934 I S -0331-03 3 TR 0140PM 0420PM AMG 116 CARTER COMP-ALDED DRAFT 3949 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDMARA COMP-ALDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDMARA COMP-ALDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDMARA COMP-ALDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDMARA CO	TECHNICAL DRAWING I	3909 I S -0132-01	3	MWF	1000AM 1150AM	AMG	115	SRIDHARA
TECHNICAL DRAMING I 3915 I S -0132-04 3 TR 0600PM 0840PM ANG 115 STALLINGS INTRO TO ENGLINEERING 3917 I S -0183-01 3 TR 0925AM 1040AM VIS 103 MATHIS, W ENGLINEERING FUND 3921 I S -0184-01 3 TR 0900AM 0915AM VIS 103 MATHIS, W ENGLINEERING FUND 3921 I S -0184-02 3 TR 040AM VIS 103 MATHIS, W ENGLINEERING FUND 3921 I S -0184-02 3 TR 040AM VIS 103 MATHIS, W ENGLINEERING FUND 3923 I S -0233-01 3 TR 0600AM 1040AM VIS 107 STAFF 000AM 090AM 1040AM VIS 107 STAFF 000AM 1040AM AMG 116 CARTER 000AM 1040AM AMG 116 STAFF 000AM 1040AM VIS 104 MIS 104	TECHNICAL DRAWING I	3911 I S -0132-02	3	HW	0100PM 0340PM	AMG	115	STAFF
INTRO TO ENGINEERING 3917 I S -0183-01 3 TR 0925AM 1040AM VIS 103 MATHIS, W ENGINEERING FUND 3919 I S -0184-01 3 TR 0800AM 0915AM VIS 103 MATHIS, W ENGINEERING FUND 3921 I S -0184-02 3 TR 0140PM 0255PM VIS 103 MATHIS, W WOOD I 3923 I S -0213-01 3 TR 0800AM 0950AM VIS 107 STAFF 0000AM 1040AM VIS 107 STAFF 1070AM VIS 107 STAFF 1070AM 1040AM VIS 1070AM 1040AM 1040AM VIS 1070AM 1040AM 1040AM 1040AM 1040AM 1040AM VIS 1070AM 1040AM	TECHNICAL DRAWING I	3913 I S -0132-03	3	TR	1050AM 0130PM	AMG	115	CARTER
ENGINEERING FUND  3919 I S -0184-01 3 TR  0800AM 0915AM VIS 103 MATHIS, W  MODO I  3921 I S -0184-02 3 TR  0140PM 0255PM VIS 103 MATHIS, W  MODO I  3923 I S -0213-01 3 TR  0800AM 1040AM VIS 107  STAFF  0800AM 1040AM VIS 107  MATFIELD  MATFIELD  SASIC MACHINE SHOP  3931 I S -0316-01 3 MAF  1100AM 1150AM VIS 107  MATFIELD  8ASIC MACHINE SHOP  3939 I S -0321-01 3 MAF  1100AM 1150AM VIS 107  MATFIELD  8ASIC MACHINE SHOP  3931 I S -0330-01 3 MAF  1100AM 1150AM VIS 107  MATFIELD  ARCH DRAFT AND DES  3943 I S -0330-01 3 MAF  1000AM 1150AM VIS 103  MC BRIDE  ARCH DRAFT AND DES  3944 I S -0331-03 3 MAF  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3945 I S -0331-03 3 MAF  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3941 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA  COMP-ALDED DRAFT  3951 I S -0331-03 3 TR  0800AM 1040AM AMG 116  SRIDHARA	TECHNICAL DRAWING I	3915 I S -0132-04	3	TR	0600PM 0840PM	AMG	115	STALLINGS
ENGINEERING FUND  3921 I S -0184-02 3 TR 0140PM 0255PM VIS 103 MATHIS, W MOOD I 3923 I S -0213-01 3 TR 0800AM 1040AM VIS 102 STAFF CO-0-P ED EXP I 3925 I S -0293-01 3 M 0660PM 0650PM VIS 244 GOULD CO-0-P ED EXP I 3927 I S -0294-01 3 M 0660PM 0650PM VIS 244 GOULD WOOD II 3929 I S -0314-01 3 TR 0800AM 1040AM VIS 102 GOULD WOOD II 3929 I S -0314-01 3 TR 0800AM 1040AM VIS 102 STAFF INTRO TO CONST 3931 I S -0315-01 3 MF 0800AM 1040AM VIS 102 STAFF INTRO TO CONST 3931 I S -0315-01 3 MF 0800AM 1040AM VIS 102 STAFF OR THE ORDER OF THE ORDER	INTRO TO ENGINEERING	3917 I \$ -0183-01	3	TR	0925AM 1040AM	VIS	103	MATHIS, W
WOOD I   3923   I S -0213-01   3 TR   0800AM   1040AM   VIS   107   0747   07	ENGINEERING FUND	3919 I S -0184-01	3	TR	0800AM 0915AM	VIS	103	MATHIS, W
CO-OP ED EXP I	ENGINEERING FUND	3921 I S -0184-02	3	TR	0140PM 0255PM	VIS	103	MATHIS, W
CO-DP ED EXP II 3922 I S -0293-01 3 M 0600PM 0550PM VIS 244 GOULD  WOOD II 3929 I S -0314-01 3 TR 0800AM 1040AM VIS 107 STAFF  INTRO TO CONST 3931 I S -0315-01 3 MMF 8800AM 0950AM VIS 107 STAFF  COST ESTIMATING I 3933 I S -0315-01 3 MMF 8800AM 0950AM VIS 107 MATFIELD  MERCHANGINE SHOP 3939 I S -0321-01 3 MMF 1100AM 1150AM VIS 107 MATFIELD  MERCHANGINE SHOP 3939 I S -0321-01 3 MMF 1000AM 1150AM VIS 108 MC BRIDE  MERCHANGINE SHOP 3939 I S -0321-01 3 MMF 1000AM 1150AM VIS 108 MC BRIDE  MERCHANGINE SHOP 3939 I S -0331-01 3 MMF 1000AM 1150AM VIS 108 MC BRIDE  MERCHANGINE SHOP 3939 I S -0331-01 3 MMF 1000AM 1150AM VIS 108 MC BRIDE  MERCHANGINE SHOP 3949 I S -0331-02 3 MMF 1000AM 1150AM AMG 115 CARTER  COMP-AIDED DRAFT 3945 I S -0331-03 3 TR 0100AM 1150AM AMG 116 CARTER  COMP-AIDED DRAFT 3945 I S -0331-03 3 TR 0100AM 1150AM AMG 116 CARTER  COMP-AIDED DRAFT 3945 I S -0331-03 3 TR 0100AM 1150AM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 TR 0100AM 1150AM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 TR 0140PM 0420PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 TR 0500PM 0840PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 MMF 1050AM 0130PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 MMF 1050AM 0130PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0331-03 3 MMF 1050AM 0130PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0356-01 3 MMF 1050AM 0130PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0366-01 3 MMF 1050AM 0130PM AMG 116 SRIDHARA  COMP-AIDED DRAFT 3953 I S -0366-01 3 MMF 1050AM 0130PM 0350AM VIS 176 SRIPHARA  COMP-AIDED DRAFT 3953 I S -0366-01 3 MMF 1050AM 0130PM 0350AM VIS 178 SRIPHARA  INTRO ELEC & ELECTRO 3963 I S -0361-03 3 MMF 1050AM 0350AM VIS 178 SRIPHARA  INTRO ELEC & ELECTRO 3963 I S -0361-03 3 MMF 1050AM 0350AM VIS 178 SRIPHARA  INTRO ELEC & ELECT	W000 I	3923 I S -0213-01	3	TR	0800AM 1040AM	VIS	107	STAFF
WOOD II   3929   S -0314-01   3 TR	CO-OP ED EXP I	3925 I S -0293-01	3	H	0600PM 0650PM	VIS	102 244	GOULD
INTRO TO CONST  3931 I S -0315-01 3 MPF 0800AM 0950AM VIS 102 0850AM VIS 102 0850AM VIS 102 0850AM VIS 102 0850AM VIS 107 0850	CO-OP ED EXP II	3927 I S -0294-01	3	Н	0600PM 0650PM	VIS	244	GOULD
BASIC MACHINE SHOP  3939 I S -0321-01 3 MMF  1000AM  1150AM  1160AM  1	WOOD II	3929 I S -0314-01	3	TR	0800AM 1040AM	VIS	107	STAFF
BASIC MACHINE SHOP  3939 I S -0321-01 3 MMF  1000AM  1150AM  1160AM  1	INTRO TO CONST	3931 1 S -0315-01	3	MWE	0800AM 1040AM 0800AM 0950AM	VIS	102 107	HATFIELD
## BASIC MACHINE SHOP   3939 I S -0321-01 3   MHF   1000AM   1150AM   VIS   103   MC BRIDE   ### REPROCESSES & MAIL   3941 I S -0326-01 3   MHF   1000AM   1150AM   VIS   103   MC BRIDE   ### REPROCESSES & MAIL   3941 I S -0330-01 3   TR   0140PM   0420PM   AMG   115   CARTER   ### COMP-AIDED DRAFT   3945 I S -0331-02 3   MMF   1000AM   1150AM   AMG   116   HELM   ### COMP-AIDED DRAFT   3947 I S -0331-03 3   TR   0800AM   0950AM   AMG   116   CARTER   ### COMP-AIDED DRAFT   3949 I S -0331-03 3   TR   0800AM   1040AM   AMG   116   SRIDHARA   ### COMP-AIDED DRAFT   3951 I S -0331-04 3   TR   0140PM   0420PM   AMG   116   SRIDHARA   ### COMP-AIDED DRAFT   3953 I S -0331-05 3   TR   0500PM   0440PM   AMG   116   SRIDHARA   ### COMP-AIDED DRAFT   3953 I S -0331-05 3   TR   0500PM   0440PM   AMG   116   SRIDHARA   ### COMP-AIDED DRAFT   3953 I S -0333-01 3   TR   1050AM   0130PM   AMG   116   SRIDHARA   ### COMP-AIDED DRAFT   3953 I S -0333-01 3   TR   1050AM   0130PM   AMG   116   SRIDHARA   ### COMP-AIDED DRAFT   3959 I S -0335-01 3   MMF   1000AM   1050AM   AMG   115   CARTER   ### CECHTICAL CIR ANAL   3961 I S -0360-01 3   MMF   0300PM   0340PM   VIS   103   MATFIELD   ### INTRO ELEC & ELECTRO   3965 I S -0361-03 3   MMF   0300PM   0340PM   VIS   103   MATFIELD   ### INTRO ELEC & ELECTRO   3965 I S -0361-02 3   MMF   1000AM   1150AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1150AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1150AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1050AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1050AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1050AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1050AM   VIS   176   ### INTRO ELEC & ELECTRO   3963 I S -0361-03 3   MMF   1000AM   1050AM   VIS   176   ### INTRO ELEC & ELECTRO   3973 I S -0361-03 3   TR   1050AM   1050AM   VIS   176   #	COST ESTIMATING I	3933 I S -0316-01	3	MWF	0800AM 0950AM 1100AM 1150AM	VIS VIS	102 242	HATFIELD
## ## ## ## ## ## ## ## ## ## ## ## ##	BASIC MACHINE SHOP	3939 I S -0321-01	3	MWF	1000AM 1150AM	VIS	107	
ARCH DRAFT AND DES 3943 I S -0330-01 3 TR 0140PH 0420PH AMG 115 CARTER COMP-AIDED DRAFT 3945 I S -0331-01 3 MWF 0800AM 0950AM AMG 116 HELN COMP-AIDED DRAFT 3947 I S -0331-02 3 MWF 1000AM 1150AM AMG 116 CARTER COMP-AIDED DRAFT 3949 I S -0331-03 3 TR 0800AM 0420PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3951 I S -0331-04 3 TR 0140PM 0420PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3951 I S -0331-05 3 TR 0600PM 0840PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3953 I S -0331-05 3 TR 0600PM 0840PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3953 I S -0332-01 3 TR 1050AM 0130PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3953 I S -0332-01 3 TR 1050AM 0130PM AMG 116 STAFF TECHNICAL DRAWING II 8045 I S -0333-01 3 MMF 1000AM 1050AM AMG 115 CARTER INTRO TO INO PLASTIC 3959 I S -0356-01 3 MMF 1000AM 1050AM AMG 115 CARTER INTRO TO INO PLASTIC 3959 I S -0360-01 3 MMF 0300PM 0540PM VIS 103 HATFIELD ELECTRICAL CIR ANAL 3961 I S -0360-01 3 MMF 0800AM 0950AM VIS 176 HULLINS INTRO ELEC & ELECTRO 3965 I S -0361-02 3 MMF 1000AM 1150AM VIS 176 STAFF INTRO ELEC & ELECTRO 3967 I S -0361-02 3 MMF 1000AM 1150AM VIS 176 STAFF INTRO ELEC & ELECTRO 3969 I S -0361-03 3 MMF 1000AM 1150AM VIS 176 STAFF INTRO ELEC & ELECTRO 3969 I S -0361-03 3 MMF 1200PM 0450PM VIS 176 STAFF INTRO ELEC & ELECTRO 3969 I S -0361-04 3 MMF 1200PM 0450PM VIS 176 STAFF INTRO ELEC & ELECTRO 3971 I S -0361-05 3 TR 1000AM 1150AM VIS 176 STAFF INTRO ELEC & ELECTRO 3971 I S -0361-05 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3971 I S -0361-05 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3973 I S -0361-05 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3971 I S -0361-05 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3973 I S -0361-05 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3973 I S -0361-05 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3973 I S -0361-07 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3973 I S -0361-07 3 TR 1000AM 1000PM VIS 176 STAFF INTRO ELEC & ELECTRO 3973 I S -0368-01 3 TR 1000AM VIS 174 CHEM STAFF INTRO ELEC & ELECTRO 3973 I S -03	MEG PROCESSES & MATL	3941 I S -0326-01	3	MWF	1000AM 1150AM 0900AM 0950AM	VIS VIS	108	
COMP-AIDED DRAFT 3945 I S -0331-01 3 MMF 0800AM 0950AM AMG 116 CARTER COMP-AIDED DRAFT 3947 I S -0331-02 3 MWF 1000AM 1150AM AMG 116 SRIDHARA COMP-AIDED DRAFT 3949 I S -0331-03 3 TR 0800AM 1040AM AMG 116 SRIDHARA COMP-AIDED DRAFT 3951 I S -0331-03 3 TR 0800AM 1040AM AMG 116 SRIDHARA COMP-AIDED DRAFT 3951 I S -0331-03 3 TR 0800AM 0420PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3953 I S -0331-05 3 TR 0800PM 0840PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3953 I S -0332-01 3 TR 1050AM 0130PM AMG 116 SRIDHARA COMP-AIDED DRAFT 3953 I S -0332-01 3 TR 1050AM 0130PM AMG 116 STAFF TECHNICAL DRAWING II 8045 I S -0333-01 3 MWF 1000AM 1050AM AMG 115 CARTER 1NTRO TO IND PLASTIC 3959 I S -0356-01 3 MWF 3000PM 0540PM VIS 101 MATFIELD MATERIAL STAFF ST			3					
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COMP-AIDED DRAFT 3953 I S -0331-05 3 TR 0600PM 0840PM AMG 116 SRIDHARA COMP APPL/ARCH DES 3955 I S -0332-01 3 TR 1050AM 0130PM AMG 116 STAFF TECHNICAL DRAWING II 8045 I S -0333-01 3 MMF 1000AM 1050AM AMG 115 CARTER INTRO TO INO PLASTIC 3959 I S -0356-01 3 MMF 0300PM 0540PM VIS 103 HAFFIELD 0550AM 0300PM 0540PM VIS 101 MMF 1050AM 0300PM 0540PM VIS 101 MMF 1050AM 0300PM 0540PM VIS 103 MMF 1050AM 0300PM 0540PM VIS 105 MMLLIMS 1050AM 0350AM VIS 176 MMLLIMS 1050AM 0350AM VIS 176 MMLLIMS 1050AM 0350AM VIS 176 MMLLIMS 1050AM VIS 176 MMF 1200PM VIS 176 MM 0300PM 0450PM VIS 176 MM 0300PM VIS 176 MM 0300PM 0450PM VIS 174 MM 0500PM 0450PM								
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TECHNICAL DRAWING II 8045 I S -0333-01 3 MMF 1000AM 1050AM AMG 115 CARTER  INTRO TO IND PLASTIC 3959 I S -0356-01 3 MM 0300PM 0540PM VIS 103 HATFIELD  ELECTRICAL CIR ANAL 3961 I S -0360-01 3 HMF 0300PM 0540PM VIS 1076  INTRO ELEC & ELECTRO 3965 I S -0361-01 3 HMF 1000AM 1150AM VIS 176  INTRO ELEC & ELECTRO 3967 I S -0361-02 3 HMF 1000AM 1150AM VIS 176  INTRO ELEC & ELECTRO 3967 I S -0361-02 3 HMF 1200PM 0150PM VIS 176  INTRO ELEC & ELECTRO 3963 I S -0361-03 3 HMF 1200PM 0150PM VIS 176  INTRO ELEC & ELECTRO 3969 I S -0361-04 3 HMF 0300PM 0540PM VIS 176  INTRO ELEC & ELECTRO 3969 I S -0361-05 3 HMF 0300PM 0540PM VIS 176  INTRO ELEC & ELECTRO 3969 I S -0361-05 3 HMF 0600PM 0840PM VIS 176  INTRO ELEC & ELECTRO 3971 I S -0361-05 3 TR 1150AM 0130PM VIS 176  INTRO ELEC & ELECTRO 3971 I S -0361-06 3 TR 1050AM 0130PM VIS 176  ELECTRONICS I 3977 I S -0363-01 3 TR 0600PM 0840PM VIS 176  ELECTRONICS I 3977 I S -0363-02 3 TR 0600PM 0840PM VIS 176  ELECTRONICS I 3979 I S -0364-01 3 TR 0600PM 0840PM VIS 176  ELECTRONICS I 3979 I S -0365-01 3 MM 0600PM 0840PM VIS 176  ELECTRONICS II 3977 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3978 I S -0365-01 3 MM 0100PM 0340PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 MM 0100PM 0340PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 174  ELECTRONICS II 3979 I S -0365-01 3 TR 0600PM 0840PM VIS 274  CMEN  STRENGTH OF MATERIAL 9291 I S -0386-02 3 TR 0600PM PM VIS 243  ELECTRONICS II S -0386-01 3 TR 0600PM 0650PM VIS 243  ELECTRONICS II S -0386-02 3 TR 0600PM 0650PM VIS 244  ELECTRO								
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INTRO ELEC & ELECTRO 3963 I S -0361-03 3 MW 0300PM 0540PM VIS 178 STAFF INTRO ELEC & ELECTRO 3969 I S -0361-04 3 MW 0300PM 0450PM VIS 178 STAFF INTRO ELEC & ELECTRO 8047 I S -0361-05 3 TR 1050AM 0130PM VIS 178 STAFF INTRO ELEC & ELECTRO 3971 I S -0361-06 3 TR 1050AM 0130PM VIS 178 STAFF INTRO ELEC & ELECTRO 3971 I S -0361-06 3 TR 1050AM 0130PM VIS 178 CHEN INTRO ELEC & ELECTRO 3973 I S -0361-07 3 TR 1050AM 0130PM VIS 178 CHEN INTRO ELEC & ELECTRO 3973 I S -0361-07 3 TR 0600PM 0840PM VIS 178 STAFF ELECTRONICS I 3975 I S -0363-01 3 MW 0600PM 0840PM VIS 178 STAFF ELECTRONICS I 3977 I S -0363-02 3 TR 0600PM 0840PM VIS 178 KANITZ ELECTRONICS I 3977 I S -0363-02 3 TR 0600PM 0840PM VIS 174 KANITZ ELECTRONICS I 3979 I S -0364-01 3 TR 0600PM 0840PM VIS 174 CHEN INTRO ELEC 3983 I S -0365-01 3 MW 0100PM 0340PM VIS 174 CHEN INTRO ELECTRONICS I 3983 I S -0365-01 3 MW 0100PM 0340PM VIS 174 CHEN INTRO ELECTRONICS I 3983 I S -0365-01 3 MW 0100PM 0340PM VIS 174 CHEN INTRO ELECTRONICS I 3983 I S -0385-01 3 TR 0600PM 0840PM VIS 174 CHEN INTRO ELECTRONICS I 3983 I S -0385-01 3 TR 0600PM 0840PM VIS 174 CHEN INTRO ELECTRONICS I 3983 I S -0386-01 3 MW 0100PM 0340PM VIS 274 CHEN INTRO ELECTRONICS I 3983 I S -0386-02 3 TR 0500PM VIS 169 SERGEANT INTRO ELECTRONICS I STRENGTH OF MATERIAL 3987 I S -0386-02 3 TR 0925AM 0400PM SPRING HILL HELM INTRO TO IND MGMT 3991 I S -0391-01 3 TR 0530PM 0645PM SPRING HILL HELM INTRO TO IND MGMT 3991 I S -0391-01 3 TR 0925AM 1040AM VIS 243 GOULD INTRON TO IND MGMT 3993 I S -0391-02 3 M 0660PM 0840PM VIS 244 GOULD IND INTERNSHIP II 3993 I S -0392-01 3 M 0660PM 0650PM VIS 244 GOULD IND INTERNSHIP II 3995 I S -0393-01 3 M 0660PM 0650PM VIS 244 GOULD		***************************************		MWF		VIS	176	
INTRO ELEC & ELECTRO  3969 I S -0361-04 3 MW 0600PM 0840PM VIS 178 STAFF  INTRO ELEC & ELECTRO 8047 I S -0361-05 3 TR 1050AM 0130PM VIS 178 STAFF  INTRO ELEC & ELECTRO 3971 I S -0361-06 3 TR 1050AM 0130PM VIS 178 CHEN  INTRO ELEC & ELECTRO 3973 I S -0361-07 3 TR 1050AM 0130PM VIS 178 CHEN  INTRO ELEC & ELECTRO 3973 I S -0361-07 3 TR 0140PM 0420PM VIS 178 STAFF  ELECTRONICS I 3975 I S -0363-01 3 MM 0600PM 0840PM VIS 178 STAFF  ELECTRONICS I 3977 I S -0363-02 3 TR 0800AM 1040AM VIS 174 CHEN  ELECTRONICS II 3979 I S -0364-01 3 TR 0800AM 1040AM VIS 174 CHEN  ELECTRONICS II 3979 I S -0365-01 3 MW 0100PM 0840PM VIS 174 CHEN  ELECTRONICS II 3983 I S -0383-01 3 TR 0600PM 0840PM VIS 174 CHEN  STATICS 3983 I S -0383-01 3 TR 1050AM 1205PM VIS 103 MATHIS, W  STRENGTH OF MATERIAL 3987 I S -0386-02 3 TR 0900AM 0950AM VIS 169 SERGEANT  STRENGTH OF MATERIAL 9241 I S -0386-03 3 TR 0925AM 1040AM VIS 243 GOULD  INTROD TO IND MGMT 3991 I S -0391-01 3 TR 0925AM 1040AM VIS 244 GOULD  IND INTERNSHIP II 3993 I S -0392-01 3 M 0600PM 0840PM VIS 244 GOULD  IND INTERNSHIP II 3995 I S -0393-01 3 M 0600PM 0850PM VIS 244 GOULD				MWF		VIS	176	
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ELECTRONICS I 3977 I S -0363-02 3 TR 0800AM 1040AM VIS 174 CHEN  ELECTRONICS II 3979 I S -0364-01 3 TR 0600PM 0840PM VIS 174 PRATT  COMPUTER TECH 3981 I S -0365-01 3 MW 0100PM 0340PM VIS 274 CHEN  STATICS 3983 I S -0383-01 3 TR 1050AM 1205PM VIS 103 MATHIS, W  STRENGTH OF MATERIAL 3987 I S -0386-01 3 MWF 0900AM 0950AM VIS 169 SERGEANT  STRENGTH OF MATERIAL 9239 I S -0386-02 3 TR 0245PM 0400PM SPRING HILL HELM  STRENGTH OF MATERIAL 9241 I S -0386-03 3 TR 0530PM 0645PM SPRING HILL HELM  INTROD TO IND MGMT 3991 I S -0391-01 3 TR 0925AM 1040AM VIS 243 GOULD  INTROD TO IND MGMT 3989 I S -0391-02 3 M 0600PM 0840PM VIS 243 COPPEANS  IND INTERNSHIP I 3993 I S -0392-01 3 M 0600PM 0650PM VIS 244 GOULD  IND INTERNSHIP II 3995 I S -0393-01 3 M 0600PM 0650PM VIS 244 GOULD				TR TR	0600PM 0840PM 0600PM 0840PM	VIS	1/8	
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STRENGTH OF MATERIAL         3987 I S -0386-01         3 MWF         0900AM         0950AM         VIS         169         SERGEANT           STRENGTH OF MATERIAL         9239 I S -0386-02         3 TR         0245PM         0400PM         SPRING HILL         HELM           STRENGTH OF MATERIAL         9241 I S -0386-03         3 TR         0530PM         0645PM         SPRING HILL         HELM           INTROD TO IND MGMT         3991 I S -0391-01         3 TR         0925AM         1040AM         VIS         243         GOULD           INTROD TO IND MGMT         3989 I S -0391-02         3 W         0600PM         0840PM         VIS         243         CDPPEANS           IND INTERNSHIP I         3993 I S -0392-01         3 M         0600PM         0650PM         VIS         244         GOULD           IND INTERNSHIP II         3995 I S -0393-01         3 M         0600PM         0650PM         VIS         244         GOULD					******			
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IND INTERNSHIP II 3995 I S -0393-01 3 M 0600PM 0650PM VIS 244 GOULD	INTROD TO IND HGHT	3989 I S -0391-02	3	W	0600PM 0840PM	VIS	243	COPPEANS
	IND INTERNSHIP I	3993 I \$ -0392-01	3	Н	0600PM 0650PM	VIS	244	
INSPECTION & GAGING 3997 I S -0395-01 3 MW 0100PM 0215PM VIS 107 MC BRIDE MW TBA TBA VIS 141	IND INTERNSHIP II	3995 1 \$ -0393-01	3				244	GOULD
	INSPECTION & GAGING	3997 I S -0395-01	3	MM	0100PM 0215PM TBA TBA	VIS VIS	107 141	MC BRIDE

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIMI	E	BLDG	ROOM	INSTRUCTOR
INSPECTION & GAGING	8049 I S -0395-02	3	MW MW	0430PM	0545PM	VIS	107	MCBRIDE
CO-OP EDUCATION III	3999 I S -0397-01	3	M	TBA 0600PM	TBA 0650PM	VIS VIS	141 244	GOULD
CO-OP EDUCATION IV	4001 I 5 -0398-01	3	н	0600PM	0650PM	VIS	244	GOULD
COURSE CONST IND ED	8109 I S -0403-01	3	W	0430PM	0710PM	VIS	244	LORENZ
COURSE CONST IND ED	9249 I S -0403-02	3	R	0600PM	0840PM	GALLAT	IN	HOSSE
METH OF TCHNG IND ED	9243 I S -0404-01	3	R	0600PM	0840PM	SHELBY	VILLE	DELOZIER
ORGAN & OPER OF VICA	9251 I S -0406-01	3	T	0600PM	0840PM	FRANKL	IN	CASTILE
ORG & MGMT OF IND ED	9255 I S -0407-01	3	R	0600PM	0840PM	DICKSO	N	CASTEEL
MECH & ELEC SYSTS	8051 I S -0410-01	3	MWF	0800AM	0850AM	VIS	242	NASAB
CONSTR ADMIN	8053 1 S -0413-01	3	MWF	1000AM	1050AM	VIS	242	HATFIELD
ADV COMP AID DRAFT	4011 I S -0433-01	3	TBA	TBA	TBA	AMG	116	REDDITT
TOOL DESIGN	8055 I S -0437-01	3	MW	0600PM	0840PM	AMG	115	WALL
INDUSTRIAL SAFETY	4013 I S -0442-01	3	MW MWF	0600PM 0800AM	0840PM 0850AM	AMG VIS	116 243	MATHIS, K
INDUSTRIAL HYGIENE	4015 I S -0445-01	3	н	0600PM	0840PM	VIS	242	T000
INSTRU & CONTROL	4017 I S -0461-01	3	MWF		1150AM	VIS	170	MULLINS
INDUST ELECTRICITY	4019 I S -0464-01	3	MW	0600PM	0840PM	VIS	169	MULLINS
A-D INTERFACE TECH	4021 I 5 -0466-01	3	MW MW	0600PM (	0840PM 0840PM	VIS VIS	169 170 274	CHEN
MICROPROCESSORS	4023 I S -0467-01	3	TR		0130PM	VIS	274	PRATT
ELECTRONIC FABRICA	4025 I S -0468-01	3	MW		0340PM	VIS	174	PRATT
INDUSTRIAL SEMINAR	4027 I S -0471-01	1	М		1250PM	VIS	242	WALL
			F			VIS	103	
SEM ENVIR SCI & TECH	9119 I S -476C-01	1	F		1050AM	VIS		MATHIS, K
SEM ENVIR SCI & TECH	8081 I S -476C-02	1			1150AM		103	MATHIS, K
POLL CONTROL TECH	4029 I S -0477-01	4	MW		1150AM	VIS	103	MATHIS, K
SHOP PROBLEMS	4031 I S -0479-01	3 e denar	M tment chair he	0600PM efore registerir	0650PM	VIS	244	MC BRIDE
COMP ENGR TECH	4137 I S -480C-01	3	TR CIAN D	1050AM	0130PM	VIS	274	PRATT
DES ENGR TECH	4139 I S -480D-01	3	TBA		ТВА	TBA	TBA	MC BRIDE
ELEC/MECH ENGR TECH	4141 I S -480E-01	3	TBA		TBA	TBA	TBA	SERGEANT
MANUFAC ENGR TECH	4143 I S -480M-01	3	TBA		ТВА	TBA	TBA	WALL
FLUID POWER	4035 I S -0485-01	3			0130PM	VIS	169	MULLINS
PASSIVE SOLAR DESIGN	8057 I S -0487-01	3	TR TR MW	1050AM 1050AM 0100PM	0130PM 0215PM	VIS VIS VIS	169 170 103	MATHIS, K
PROD PLAN & CONTROL	4039 I S -0493-01	3	TR		1205PM	VIS	242	WALL
METHODS & WORK MEAS	4041 I S -0494-01	3	TR		0255PM	VIS	243	WALL
ENGINEERING ECONOMY	4047 I S -0497-01	3	MW		0545PM	VIS	243	WALL
COURSE CONST IND ED	8059 I S -0503-01	3	W		0840PM	VIS	244	LORENZ
COURSE CONST IND ED	9247 I S -0503-02	3	R		0840PM	GALLAT	IN	HOSSE
METH OF TCHG IND ED	9245 I S -0504-01	3	R		0840PM	SHELBY		DELOZIER
ORGAN & OPER OF VICA	9253 I S -0506-01	3	M		0840PM	FRANKL		CASTILE
ORG & MGMT OF IND ED	9257 I S -0507-01	3	R		0840PM	DICKSO		CASTEEL
COMPUTER AIDED DRAFT	4057 I S -0531-01	3	MWF		0950AM	AMG	116	HELM
COMPUTER AIDED DRAFT	4059 I S -0531-02	3	MWF		1150AM	AMG	116	CARTER
COMPUTER AIDED DRAFT	4061 I S -0531-03	3	TR		1040AM	AMG	116	SRIDHARA
COMPUTER AIDED DRAFT	4063 I S -0531-04	3	TR		0420PM	AMG	116	NASAB
COMPUTER AIDED DRAFT	4065 I 5 -0531-05	3	TR		0840PM	AMG	116	STAFF
COMP APPL IN ARC DES	4067 I S -0532-01	3	TR		0130PM	AMG AMG	116	STAFF REDDITT
ADV COMP AID DRAFT	4069 I S -0533-01	3	TBA		TBA		116	WALL
TOOL DESIGN	8061 I S -0537-01	3	MW MW	0600PM	0840PM 0840PM	AMG AMG VIS	115 116 103	
INDUSTRIAL SAFETY	4073 I S -0542-01	3	MWF		0850AM			MATHIS, K
INDUSTRIAL HYGIENE	4075 I S -0545-01	3	М	0600PM	0840PM	VIS	243	1000

COURSE TITLE	CALL NO COURSE ID	пкэ	DATS	I II	ME	BLDG	KOOM	INSTRUCTOR
INSTRUMEN & CONTROLS	4077 I S -0561-01	3	MWF	1000AM	1150AM	VIS	169	MULLINS
INDUST ELECTRICITY	4079 I S -0564-01	3	MWF	1000AM 0600PM	1150AM 0840PM	VIS VIS	170 169	MULLINS
COMPUTER TECHNOLOGY	4081 I S -0565-01	3	MW	0600PM 0100PM	0840PM 0340PM	VIS	170 274	CHEN
ANALOG DIGITAL SYS	4083 I S -0566-01	3	MW	0600PM	0840PM	VIS	274	CHEN
MICROPROCESSORS	4085 I S -0567-01	3	TR	1050AM	0130PM	VIS	274	PRATT
ELECTRONIC FABRIC	4087 I S -0568-01	3	MW	0100PM	0340PM	VIS	174	PRATT
INDUSTRIAL SEMINAR	4089 I S -0571-01	1	н	1200PM	1250PM	VIS	242	WALL
POLLUTION CONTROL	4091 I S -0577-01	4	MW	1000AM	1150AM	VIS	103	MATHIS, K
SHOP PROBLEMS	4093 I S -0579-01	3	М	0600PM	0650PM	VIS	244	MC BRIDE
	NOTE: See	depart	tment chair b	efore register	ring			
FLUID POWER	4097 I S -0585-01	3	TR TR	1050AM	0130PM	VIS	169	MULLINS
PASSIVE SOLAR DESIGN	8067 I S -0587-01	3	MW	1050AM 0100PM	0130PM 0215PM	VIS	170 103	MATHIS, K
PROD PLAN & CONTROL	4101 I S -0593-01	3	TR	1050AM	1205PM	VIS	242	WALL
METHODS & WORK MEAS	4103 I S -0594-01	3	TR	0140PM	0255PM	VIS	243	WALL
ENGINEERING ECONOMY	4109 I S -0597-01	3	MW	0430PM	0545PM	VIS	243	WALL
SAFETY PLANNING	4111 I S -0601-01	3	W	0600PM	0840PM	VIS	242	TODD
SEM IND QUAL DEV	4113 I S -0618-01	3	R	0600PM	0840PM	VIS	242	GOULD
ADV TECH PROB WOOD	4115 I S -0621-01	3	H	0600PM	0650PM	VIS	244	MATHIS, W
ADV TECHNICAL DRAFT	4117 I S -0623-01	3	М	0600PM	0650PM	VIS	244	CARTER
ADV PROB IN METAL	4119 I S -0624-01	3	H	0600PM	0650PM	VIS	244	MC BRIDE
ADV TECH PROBS ELECT	4121 I S -0626-01	3	М	0600PM	0650PM	VIS	244	CHEN
PROB IN IND STUDIES	4123 I S -0651-01	3	н	0600PM	0650PM	VIS	244	REDOITT
PROB IN INO STUDIES	4125 I S -0652-01	3	М	0600PM	0650PM	VIS	244	REDDITT
METHODS OF RESEARCH	13 I S -0662-01	3	T	0600PM	0840PM	VIS	243	REDDITT
THESIS	4127 I S -0664-01	3	М	0600PM	0650PM	VIS	244	REDDITT
PROBS IN PROD MGMT	4129 I S -0691-01	3	М	0600PM	0650PM	VIS	244	GOULD
PROBS IN PROD MGMT	4131 I S -0692-01	3	М	0600PM	0650PM	VIS	244	GOULD
Master in Vocatio	nal-Technical Educa	atior	1					
VOC-TECH ED CURR SYS	8085 VTE -0632-01	3	Т	0600PM	0840PM	VIS	169	LORENZ
VOC-TECH ED INTRNSHIP	7359 VTE -0641-01	3	TBA	TBA	TBA	TBA	TBA	STEWARD
PROBS IN VOC-TECH	7363 VTE -0651-01	3	М	0600PM	0840PM	VIS	145	LORENZ
METHODS OF RESEARCH	7365 VTE -0662-01	3	Т	0600PM	0840PM	VIS	242	REDDITT
THESIS	7367 VTE -0664-01	3	TBA	TBA	TBA	TBA	TBA	STAFF

HRS DAYS

INSTRUCTOR

CALL NO COURSE ID

COURSE TITLE

## **Journalism**

Dr. Alex Nagy, Mass Communication 249, 898-2814

NOTE: Students who fail to attend the first class meeting without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: The following courses are cross-listed between the Departments of Journalism and Radio-TV/Photography: 151, 300, 321, 420, 421, 461, 466, 479, 480, and 485. Students may take these courses in either Journalism or Radio-TV/Photography to fulfill University, College, or Department requirements.

Advertising						
SURVEY OF ADV	177 ADV -0242-01	3 MWF	0900AM 09	SOAM COMM	104	APPLEGATE
SURVEY OF ADV	179 ADV -0242-02	3 TR	1215PM 01	30PM COMM	104	PARENTE
ADV COPY & LAYOUT	181 ADV -0316-01	3 MWF	1200PM 12	SOPM COMM	228	VANNATTA
ADV CORY & LAYOUT	183 ANV -0316-03	2 TD	014000 02	SSPM COMM	228	VANNATTA

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
ADV MEDIA PLAN	185	ADV -0348-01	3	TR	0925AM	1040AM	COMM	151	PARENTE
H C INTERN - ADV	199	ADV -400A-01	1	TBA	TBA	TBA	COMM	260	SMITH
M C INTERN - ADV	201	ADV -400A-02	2	TBA	TBA	TBA	COMM	260	SMITH
M C INTERN - ADV	203	ADV -400A-03	3	TBA	TBA	TBA	COMM	260	SMITH
ADV COPYWRITING	189	ADV -0416-01	3	MWF	1000AM	1050AM	COMM	228	VANNATTA
ADV COPYWRITING	191	ADV -0416-02	3	TR	0925AM	1040AM	COMM	228	VANNATTA
ADV CAMPAIGNS	193	ADV -0417-01	3	TR	0140PM	0255PM	COMM	151	PARENTE
ADVERTISING MGMT	195	ADV -0423-01	3	MWF	1200PM	1250PM	COMM	151	APPLEGATE
ADVERTISING MGMT	8997	ADV -0423-02	3	TR	0925AM	1040AM	COMM	104	APPLEGATE
ADVER CONTEM SOCIETY	197	ADV -0449-01	3	TR	1215PM	0130PM	COMM	151	APPLEGATE
Graphic Commu									
INTRO TO GRAPHIC COM	2897	GRAF-0301-01	3	MWF	1000AM 1230PM	1050AM 0230PM	COMM COMM COMM	104 112	HILL
INTRO TO GRAPHIC COM	2899	GRAF-0301-02	3	MWF	1000AM 1230PM	1050AM 0230PM	COMM	104 112	HILL
INTRO TO GRAPHIC COM	2901	GRAF-0301-03	3	MWF	1000AM 0230PM	1050AM 0430PM	COMM	104 112	HILL
INTRO TO GRAPHIC COM	2903	GRAF-0301-04	3	MWF	1100AM 0230PM	1150AM 0430PM	COMM	104	NAGY, J
INTRO TO GRAPHIC COM	2905	GRAF-0301-05	3	MWF	1100AM 1230PM	1150AM 0230PM	COMM COMM COMM	104 112	NAGY, J
INTRO TO GRAPHIC COM	2907	GRAF-0301-06	3	ÄWF R	1100AM 0100PM	1150AM 0300PM	COMM	104 112	NAGY, J
GRAPHICS PRACT	2917	GRAF-358C-01	1	TBA	TBA	TBA	COMM	IOBA	HILL
COMPUTER DESIGN	2909	GRAF-0395-01	3	TR	0925AM	1040AM	COMM	112	NAGY, J
COMPUTER DESIGN	2911	GRAF-0395-02	3	TR	1050AM	1205PM	COMM	112	NAGY, J
COMPUTER DESIGN	2913	GRAF-0395-03	3	Н	0600PM	0900PM	COMM	114	STAFF
M C INTERN - GRAPHIC	2919	GRAF-400C-01	2	TBA	TBA	TBA	COMM	260	SMITH
PUBLICATIONS DESIGN	2915	GRAF-0401-01	3	TR	1050AM	1205PM	COMM	107	HILL
				TBA	TBA	TBA	COMM	108	
Journalism									
INTRO TO MASS COMM	4269	JOUR-0151-01	3	MWF	MA0060	0950AM	LRC	221	SPIRES
INTRO TO MASS COMM	8981	JOUR-0151-02	3	MWF	1100AM	1150AM	COMM	151	BURRISS
INTRO TO MASS COMM	4271	JOUR-0151-03	3	MW	0100PM	0215PM	COMM	103	BERG
INTRO TO MASS COMM	8983	JOUR-0151-04	3	MW	0200PM	0315PM	LRC	221	EASON
INTRO TO MASS COMM	8985	JOUR-0151-05	3	TR	0600PM	0715PM	COMM	151	DASHIELL
MEDIA WRITING	4279	JOUR-0171-01	3	MW	0800AM	09SOAM	COMM	269	ROBERTS
MEDIA WRITING	4283	JOUR-0171-02	3	MW	1000AM	1140AH	COMM	271	EGLY
MEDIA WRITING	4285	JOUR-0171-03	3	MW	I100AM	1240PM	COMM	269	PIGG
MEDIA WRITING	4295	JOUR-0171-04	3	MW	1100AM	1240PM	COMM	270	ROBERTS
MEDIA WRITING	4303	JOUR-0171-05	3	HW	1200PM	0140PM	COMM	271	ROGERS
MEDIA WRITING	4273	JOUR-0171-06	3	TR	OBOOAM	0940AM	COMM	269	HAMILTON
MEDIA WRITING	4277	JOUR-0171-07	3	TR	OBOOAM	0940AM	COMM	271	PIGG
MEDIA WRITING	4281	JOUR-0171-08	3	TR	1000AM	1140AM	COMM	271	EGLY
MEDIA WRITING	4301	JOUR-0171-09	3	TR	1000AM	1140AM	COMM	269	ROGERS
MEDIA WRITING	4287	JOUR-0171-10	3	TR	1200PM	0140PM	COMM	271	HAMILTON
MEDIA WRITING	4289	JOUR-0171-11	3	TR	1200PM	0140PM	СОММ	270	PIGG
MEDIA WRITING	4291	JOUR-0171-12	3	TR	0200PM	0340PM	COMM	271	EGLY
MEDIA WRITING	4299	JOUR-0171-13	3	TR	0300PM	0440PM	COMM	269	DASHIELL
MEDIA WRITING	4305	JOUR-0171-14	3	TR	0300PM	0440PH	COMM	270	HIMEBAUGH
INTRO TO MOTION PICTUR		JOUR-0300-01	3	MW	0200PM	0315PM	COMM	104	BADGER
NEWSWRITING	4323	JOUR-0309-01	3	MM	0300PM	0415PM	COMM	269	ROGERS
NEWSWRITING	4321	JOUR-0309-02	3	TR	0140PM	0255PM	COMM	269	BADGER
UNDERSTAND MASS MEDIA	4327	JOUR-0321-01	3	MWF	0800AM	OB50AM	COMM	104	EGLY
C.DERGTAND PAGG PEGIA	4327		·		JOVONII	OD O O MIT	COMM	,	

UNDERSTAND MASS MEDIA	4329	JOUR-0321-02	3	MWF	1100AM	1150AM	LRC	221	BRADSHAW
UNDERSTAND MASS MEDIA	4325	JOUR-0321-03	3	TR	0925AM	1040AM	LRC	221	TTAYW
COPY EDITING	4331	JOUR-0345-01	3	MW	0900AM	1015AM	COMM	270	BADGER
M MED AND AM CULTURE	4333	JOUR-0351-01	3	TR	1050AM	1205PM	COMM	104	HIMEBAUGH
SPEC JOUR-SPORTS WRITING	4335	JOUR-0352-01	3	MW	0100PM	0215PM	COMM	270	HIMEBAUGH
SPEC JOUR-MED WRITING	8989	JOUR-0352-02	3	TR	0330PM	0445PM	COMM	151	MORGAN
FEATURE WRITING	4337	JOUR-0353-01	3	MWF	1000AM	1050AM	COMM	269	PIGG
FEATURE WRITING	4339	JOUR-0353-02	3	TR	0925AM	1040AH	COMM	270	HIMEBAUGH
FEATURE WRITING	4341	JOUR-0353-03	3	TR	1050AM	1205PM	COMM	270	BADGER
JOURNALISH PRACT	4361	JOUR-3580-01	1	TBA	TBA	TBA	COMM	260	SMITH, S
JOURNALISM PRACT	4363	JOUR-3580-02	2	TBA	TBA	TBA	COMM	260	SMITH, S
JOURNALISM PRACT	9143	JOUR-358D-03	3	TBA	TBA	TBA	COMM	260	SMITH, S
M C INTERN - JOURNAL	4365	JOUR-4000-01	1	TBA	TBA	TBA	COMM	260	SMITH
M C INTERN - JOURNAL	4367	JOUR-400D-02	2	TBA	TBA	TBA	COMM	260	SMITH
M C INTERN - JOURNAL	4369	JOUR-400D-03	3	TBA	TBA	TBA	COMM	260	SMITH
MASS MEDIA LAW	4343	JOUR-0420-01	3	MWF	1200PM	1250PM	COMM	104	DASHIELL
MASS MEDIA LAW	8991	JOUR-0420-02	3	MW	0300PM	0415PM	COMM	103	NICHOLS
MASS MEDIA LAW	4347	JOUR-0420-03	3	TR	0925AM	1040AM	COMM	150	ONEAL
MASS MEDIA LAW	4345	JOUR-0420-04	3	TR	1050AM	1205PM	COMM	151	BURRISS
MASS COMM & SOCIETY	4349	JOUR-0421-01	3	MWF	0100PM	0150PM	COMM	151	BURRISS
VISUAL COMMUNICATIONS	4353	JOUR-0461-01	3	TR	0305PM	0420PM	COMM	150	HAMILTON
MASS MEDIA RESEARCH	8993	JOUR-0466-01	3	MW	0200PM	0315PM	COMM	151	MORGAN
MASS MEDIA RESEARCH	4355	JOUR-0466-02	3	TR	0140PM	0255PM	COMM	270	WYATT
INTERNATIONAL COMM	4357	JOUR-0479-01	3	TR	1215PM	0130PM	COMM	269	ROGERS
SEM CUR MASS MED ISS	8995	JOUR-480H-01	3	TR	0140PM	0255PM	COMM	150	MOFFETT
			Topic is		the Gulf Wa				
INDIV PROBS IN M C	4359	JOUR-0490-01	3	TBA	TBA	TBA	COMM	260	SMITH
Public Relations									
PR PRINCIPLES	5349	P R -0240-01	3	MWF	1000AM	1050AM	COMM	151	STEFFENHAGE
PR PRINCIPLES	9001	P R -0240-02	3	MWF	0100PM	0150PM	COMM	104	NAGY, A
PR PRINCIPLES	5353	P R -0240-03	3	н	0600PM	0840PM	COMM	151	STEFFENHAGE
PR PRINCIPLES	8999	P R -0240-04	3	TR	0925AM	1040AM	LRC	241	ROBERTS
PR PRINCIPLES	5351	P R -0240-05	3	TR	1215PM	0130PM	LRC	241	STEFFENHAGE
PUB REL COMM	5355	P R -0336-01	3	NWF	0100PM	0150PM	COMM	228	SMITH
PUB REL COMM	5357	P R -0336-02	3	MWF	0200PM	0250PM	COMM	228	ROBERTS
PUB REL COMM	9003	P R -0336-03	3	TR	1215PM	0130PM	COMM	228	NAGY, A
PR PUBS	5359	P R -0338-01	3	MWF	0900AM	0950AM	COMM	228	MORGAN
PR PUBS	5361	P R -0338-02	3	MWF	1100AM	1150AM	COMM	228	MORGAN
PR PUBS	5363	P R -0338-03	3	TR	1050AH	1205PM	COMM	22B	STEFFENHAGE
CASE STU IN PUB REL	5365	P R -0340-01	3	MWF	0900AM	0950AM	COMM	151	SMITH
PR PRACTICUM	5369	P R -358F-01	1	MWF	TBA	TBA	COMM		
M C INTERN - PUB REL	5371	P R -400F-01	1	TBA			COMM	260	SM1TH SM1TH
M C INTERN - PUB REL		P R -400F-01	2		TBA	TBA		260	SMITH
	5373	P R -400F-02		TBA	TBA	TBA	COMM	260	SMITH
M C INTERN - PUB REL	5375		3	TBA	TBA	TBA	COMM	260	SMITH
PR CAMPAIGNS	5367	P R -0474-01	3	TR	0140PM	0255PM	COMM	104	SMITH

HRS DAYS

TIME

BLDG

ROOM

INSTRUCTOR

**COURSE TITLE** 

CALL NO COURSE ID

## **Management and Marketing**

Dr. Marc Singer, Kirksey Old Main 103A, 898-2736

NOTE: Freshmen and sophomore students should not enroll in 300- or 400-level Management and Marketing courses.

Business Administra				wie.	0000444	000004	211	***	7111500
BUSINESS POLICY	7781	B AD-0498-01	3	MWF	MADD80	0850PM	JH	134	TILLERY
BUSINESS POLICY	7783	8 AD-0498-02	3	MWF	0900AM	0950AM	JH	134	TILLERY
BUSINESS POLICY	7785	B AD-0498-03	3	MWF	1000AM	1050AM	JH	134	STAFF
BUSINESS POLICY	7787	B AD-0498-04	3	MWF	1100AM	1150AM	JH	138	STAFF
BUSINESS POLICY	7791	B AD-0498-05	3	MWF	1200PM	1250PM	JH	138	HART
BUSINESS POLICY	7795	8 AD-0498-06	3	М	0600PM	0840PM	JH	134	STAFF
BUSINESS POLICY	7771	B AD-0498-07	3	TR	1050AM	1205PM	JH		SOKOYA
BUSINESS POLICY	7775	B AD-0498-08	3	TR	1050AM	1205PM	JH	238	AUSTIN
BUSINESS POLICY	7773	B A0-0498-09	3	TR	1215PM	0130PM	JH	134	SOKOYA
BUSINESS POLICY	7777	B AD-0498-10	3	TR	0305PM	0420PM	JH	134	STAFF
BUSINESS POLICY	7797	B AD-0698-01	3	R	0600PM	0840PM	JH	134	THOMAS
Managament									
Management	7007	WOUT 0051 01	•	MUE	100044	105044	KOM	460	TUOMAS 3
PRIN MGMT & ORG BEH	7807	MGMT-0361-01	3	MWF	1000AM	1050AM	KOM	452	THOMAS, J
PRIN MGMT & ORG BEH	7811	MGMT-0361-02	3	MWF	1200PM	1250PM	LRC	221	THOMAS, E
PRIN MGMT & ORG BEH	7819	MGMT-0361-03	3	MW	0225PM	0340PM	KOM	224	JACOBS
PRIN MGMT & ORG BEH	7803	MGMT-0361-04	3	TR	0800AM	0915AM	KOM	224	STAFF
PRIN MGMT & ORG BEH	7805	MGMT-0361-05	3	TR	0140PM	0255PM	KOM	452	STAFF
PRIN MGMT & ORG BEH	7815	MGMT-0361-06	3	W	0600PM	0840PM	JH	138	STAFF
PRIN MGMT & ORG BEH	7817	MGMT-0361-07	3	R	0600PM	0840PM	KOM	222	JACOBS
PROD & OPERATION SYS	7833	MGMT-0362-01	3	MWF	0800AM	0850AM	KOM	221	PETERS
PROD & OPERATION SYS	7835	MGMT-0362-02	3	MWF	1000AM	1050AM	KOM	222	WILSON
PROD & OPERATION SYS	7837	MGMT-0362-03	3	MWF	1100AM	1150AM	KOM	222	PETERS
PROD & OPERATION SYS	7839	MGMT-0362-04	3	MWF	1200PM	1250PM	KOM	221	WILSON
PROD & OPERATION SYS	7825	MGMT-0362-05	3	TR	0925AM	1040AM	KOM	222	DESAI
PROD & OPERATION SYS	7829	MGMT-0362-06	-3	TR	0140PM	0255PM	KOM	221	KUMAR
PROD & OPERATION SYS	9139	MGMT-0362-07	3	TR	0305PM	. 0420PM	KOM	221	KUMAR
PROD & OPERATION SYS	7841	MGMT-0362-08	3	W	0600PM	0840PM	KOM	221	WILSON
ORGANIZATION THEORY	7843	MGMT-0363-01	3	MW	0100PM	0215PM	KOM	224	JACOBS
ORGANIZATION THEORY	7845	MGMT-0363-02	3	W	0600PM	0840PM	KOM	224	JACOBS
INTRO TO MGMT SCI	7853	MGMT-0364-01	3	MWF	0900AM	0950AM	KOM	222	WILSON
INTRO TO MGMT SCI	7849	MGMT-0364-02	3	TR	1050AM	1205PM	KOM	222	KUMAR
INTRO TO MGMT SCI	7851	MGMT-0364-03	3	T	0600PM	0840PM	ЭН	133	KUMAR
BUSINESS ETHICS	7855	MGMT-0394-01	3	TR	014QPM	0255PM	PH	321	AUSTIN
BUSINESS ETHICS	7859	MGMT-0394-02	3	T	0600PM	0840PM	KOM	224	AUSTIN
BUSINESS ETHICS	7597	MGMT-394H-01	3	TR	0925AM	1040AM	JH	138	AUSTIN
IND RELAT LEGISLATON	7865	MGMT-0449-01	3	MW	0225PM	0340PM	KOM	323	BALCH
EMPOLY DISC LAW	7867	MGMT-0450-01	3	MWF	1200PM	1250PM	KOM	205	BRANDON
HUMAN RES MGMT	7885	MGMT-0463-01	3	MWF	0900AM	0950AM	KOM	224	HART
HUMAN RES MGMT	7887	MGMT-0463-02	3	MWF	1000AM	1050AM	KOM	224	HART
HUMAN RES MGMT	7889	MGMT-0463-03	3	М	0600PM	0840PM	JH	138	HART
COMPENSATION SYSTEMS	7891	MGMT-0466-01	3	MWF	0900AM	0950AM	KOM	221	STAFF
ORGANIZATION BEH DEV	7893	MGMT-0468-01	3	MWF	0800AM	0850AM	KOM	222	TANG
ORGANIZATION BEH DEV	7895	MGMT-0468-02	3	MWF	1100AM	1150AM	KOM	224	TANG

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
INTERNATIONAL BUS	7901	MGMT-0471-01	3	MWF	1100AM	1150AM	KOM	221	TILLERY
INTERNATIONAL BUS	7903	MGMT-0471-02	3	MWF	1200PM	1250PM	KOM	224	TILLERY
INTERNATIONAL BUS	7897	MGMT-0471-03	3	TR '	0800AM	0915AM	KOM	222	SOKOYA
INTERNATIONAL BUS	7899	MGMT-0471-04	3	TR	0305PM	0420PM	KOM	222	SOKOYA
INTERNATIONAL BUS	7905	MGMT-0471-05	3	T	0600PM	0840PM	JH	138	STAFF
MGMT INTERNSHIP	7907	MGMT-0495-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	7909	MGMT-0499-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
STUDY OF ORGANIZATIONS	7911	MGMT-0660-01	3	R	0600PM	0840PM	KOM	224	TANG
SEM OPERATIONS MGMT	7913	MGMT-0665-01	3	T	0600PM	0840PM	KOM	221	DESAI
SEM OPERATIONS MGMT	7915	MGMT-0665-02	3	R	0600PM	0840PM	JH	138	OESAI
SEM IN MANAGEMENT	7923	MGMT-0667-01	3	W	0600PM	0840PM	COMM	150	PETERS
SEM IN HRM	7925	MGMT-0668-01	3	М	0600PM	0840PM	COMM	150	SINGER
Marketing									
PRIN OF MARKETING	7927	MKT -0382-01	3	MWF	1000AM	1050AM	LRC	221	GREGG
PRIN OF MARKETING	8063	MKT -0382-02	3	MWE	1100AM	1150AM	ком	452	MOSER
PRIN OF MARKETING	8065	MKT -0382-03	3	М	0600PM	0840PM	ком	222	OOUTHIT
PRIN OF MARKETING	7917	MKT -0382-04	3	TR	0800AM	0915AM	ком	452	KEMP
PRIN OF MARKETING	7919	MKT -0382-05	3	TR	0925AM	1040AM	ком	221	STANLEY
PRIN OF MARKETING	7921	MKT -0382-06	3	TR	0140PM	0255PM	KOM	224	TIHTUOD
PRIN OF MARKETING	8069	MKT -0382-07	3	R	0600PM	0840PM	KOM	221	STAFF
RETAILING	8071	MKT -0383-01	3	TR	0925AM	1040AM	KOM	224	DOUTHIT
RETAILING	8073	MKT -0383-02	3	TR	1050AM	1205PM	KOM	224	DOUTHIT
PERSONAL SELLING	8075	MKT -0384-01	3	TR	1215PM	0130PM	KOM	224	KEMP
PERSONAL SELLING	8077	MKT -0384-02	3	TR	0140PM	0255PM	PH	211	KEMP
PROMOTION	8079	MKT -0385-01	3	TR	0800AM	0915AM	KOM	221	STANLEY
PROMOTION	8083	MKT -0385-02	3	TR	1215PM	0130PM	ком	222	STANLEY
PROMOTION	8089	MKT -0385-03	3	TR	0140PM	0255PM	KOM	222	STANLEY
CONSUMER BEHAVIOR	8105	MKT -0391-01	3	MWF	1000AM	1050AM	КОМ	221	MOSER
CONSUMER BEHAVIOR	8107	MKT -0391-02	3	MM	0100PM	0215PM	KOM	222	MOSER
CONSUMER BEHAVIOR	8095	MKT -0391-03	3	TR	0305PM	0420PM	KOM	224	STAFF
CONSUMER BEHAVIOR	8101	MKT -0391-04	3	Т	0600PM	0840PM	ЈН	134	STAFF
BUSINESS ETHICS	8111	MKT -0394-01	3	TR	0140PM	0255PM	PH	321	AUSTIN
BUSINESS ETHICS	8113	MKT -0394-02	3	T	0600PM	0840PM	KOM	224	AUSTIN
BUSINESS ETHICS	8115	MKT -394H-01	3	TR	0925AM	1040AM	ЭН	138	AUSTIN
INDUSTRIAL MARKETING	8117	MKT -0395-01	3	T	0600PM	0840PM	KOM	222	GREGG
INTERNATIONAL BUS	8123	MKT -0471-01	3	HWF	1100AM	1150AM	KOM	221	TILLERY
INTERNATIONAL BUS	8125	MKT -0471-02	3	MWF	1200PM	1250PM	KOM	224	TILLERY
INTERNATIONAL BUS		MKT -0471-03	3	TR	0800AM	0915AM	KOM	222	SOKOYA
INTERNATIONAL BUS	8121	MKT -0471-04	3	TR	0305PM	0420PM	KOM	222	SOKOYA
INTERNATIONAL BUS	010.	MKT -0471-05	3	T	0600PM	0840PM	ЈН	138	STAFF
SALES MANAGEMENT		MKT -0480-01	3	MWF	1000AM	1050AM	JH	138	FESTERVAND
SALES MANAGEMENT		MKT -0480-02	3	MM	0100PM	0215PM	KOM	221	FESTERVAND
MARKETING RESEARCH		MKT -0482-01	3	MW	0100PM	0215PM	JH	134	HILL
MARKETING RESEARCH		MKT -0482-02	3	TR	0925AM	1040AM	JH	134	STAFF
MARKETING RESEARCH		MKT -0482-03	3	TR	1050AM	1205PM	JH	134	STAFF
MARKETING RESEARCH		MKT -0482-04	3	W	0600PM	0840PM	KOM	222	HILL
MARKETING MGMT		MKT -0489-01	3	MWF	MA0080	0850AM	KOM	224	FORREST
MARKETING MGMT	8145	MKT -0489-02	3	MWF	1200PM	1250PM	KOM	222	FORREST

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
MARKETING MGMT	8149 MKT -0489-03	3	TR	1050AM	1205PM	KOM	221	WARREN
MARKETING MGMT	8147 MKT -0489-04	3	TR	1215PM	0130PM	KOM	221	WARREN
MKT INTERNSHIP	8151 MKT -0495-01	. 3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	8153 MKT -0499-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
MARKETING STRATEGY	8155 MKT -0680-01	3	M	0600PM	0840PM	KOM	224	WARREN
PROMOTIONAL STRATEGY	8157 MKT -0681-01	3	W	0600PM	0840PM	ЭН	134	FESTERVAND
MARKETING SEMINAR	8159 MKT -0684-01	3	м	0600PM	0840PM	KOM	221	HILL

## **Mathematics and Statistics**

Dr. Harold Spraker, Kirksey Old Main 362, 898-2669

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CONCEPTS OF ARITH	4425	MATH-0110-01	3	MWF	MA0080	0850AM	KOM	162	BECK
CONCEPTS OF ARITH	4427	MATH-0110-02	3	MWF	1000AM	1050AM	KOM	360	PHILLIPS
CONCEPTS OF ARITH	4429	MATH-0110-03	3	MWF	1200PM	1250PM	KOM	307	BOULDIN
CONCEPTS OF ARITH	4431	MATH-0110-04	3	TR	0800AM	0915AM	KOM	105	BOULDIN
CONCEPTS OF ARITH	4433	MATH-0110-05	3	TR	1050AM	1205PM	KOM	360	ZIJLSTRA
ALGEBRA & TRIG	4437	MATH-0121-01	5	MTWRF	0800AM	0850AM	KOM	307	TRUITT
ALGEBRA & TRIG	4439	MATH-0121-02	5	MWF	0900AM	0950AM	KOM	307	LEA
ALGEBRA & TRIG	4441	MATH-0121-03	5	TR MWF	0925AM 0100PM	1015AM 0150PM	KOM KOM	307 307	WALSH
CALC & ANAL GEOM I	4443	MATH-0122-01	5	TR MTWRF	0140PM 0800AM	0230PM 0850AM	KOM KOM	307 359	CAMPBELL
CALC & ANAL GEOM I	4445	MATH-0122-02	5	MWF	0900AM	0950AM	KOM	360	STUBBLEFIEL
CALC & ANAL GEOM 1	8139	MATH-0122-03	5	TR MWF	0925AM 0900AM	1015AM 0950AM	KOM KOM	360 359	JAMISON
CALC & ANAL GEOM I	4447	MATH-0122-04	5	TR MWF	0925AM 1000AM	1015AM 1050AM	KOM PH	359 311	MCCORO
CALC & ANAL GEOM I	4449	MATH-0122-05	5	TR MWF	1050AM 1100AM	1140AM 1150AM	PH KOM	311 359	HART
CALC & ANAL GEOM I	4451	MATH-0122-06	5	TR MWF	1050AM 1200PM	1140AM 1250PM	KOM KOM	359 359	ALLBRITTEN
CALC & ANAL GEOM I	4453	MATH-0122-07	5	TR MWF	1215PM 1200PM	0105PM 1250PM	KOM KOM	359 162	SHIRLEY
CALC & ANAL GEOM I	4455	MATH-0122-08	5	TR MWF	1215PM 0100PM	0105PM 0150PM	KOM KOM	162 359	BREWER
COLLEGE ALGEBRA	4457	MATH-0141-01	3	TR MWF	0140PM 0800AM	0230PM 0850AM	KOM KOM	359 161	STAFF
COLLEGE ALGEBRA	4459	MATH-0141-02	3	MWF	0800AM	0850AM	KOM	159	STAFF
COLLEGE ALGEBRA	4461	MATH-0141-03	3	MWF	0900AM	0950AM	KOM	159	STAFF
COLLEGE ALGEBRA	4463	MATH-0141-04	3	MWF	0900AM	0950AM	KOM	161	STAFF
COLLEGE ALGEBRA	4465	MATH-0141-05	3	MWF	1000AM	1050AM	KOM	159	STAFF
COLLEGE ALGEBRA	4467	MATH-0141-06	3	MWF	1000AM	1050AM	KOM	161	STAFF
COLLEGE ALGEBRA	4469	MATH-0141-07	3	MWF	1100AM	1150AM	KOM	159	STAFF
COLLEGE ALGEBRA	4471	MATH-0141-08	3	MWF	1100AM	1150AM	ком	161	STAFF
COLLEGE ALGEBRA	4473	MATH-0141-09	3	MWF	1200PM	1250PM	КОМ	159	STAFF
COLLEGE ALGEBRA	4475	MATH-0141-10	3	MWF	1200PM	1250PM	KOM	161	STAFF
COLLEGE ALGEBRA	4477	MATH-0141-11	3	MWF	0100PM	0150PM	KOM	159	STAFF
COLLEGE ALGEBRA	4479	MATH-0141-12	3	MWF	0100PM	0150PM	KOM	161	STAFF
COLLEGE ALGEBRA	4481	MATH-0141-13	3	MW	0200PM	0315PM	KOM	159	STAFF
COLLEGE ALGEBRA	4483	MATH-0141-14	3	MW	0200PM	0315PM	KOM	161	STAFF
COLLEGE ALGEBRA	4485	MATH-0141-15	3	MW	0200PM	0315PM	KOM	359	STAFF
COLLEGE ALGEBRA	4487	MATH-0141-16	3	MW	0320PM	0435PM	KOM	159	STAFF
COLLEGE ALGEBRA	4489	MATH-0141-17	3	MW	0320PM	0435PM	KOM	161	STAFF
COLLEGE ALGEBRA	4491	MATH-0141-18	3	MH	0430PM	0545PM	KOM	359	STAFF
COLLEGE ALGEBRA	4495	MATH-0141-19	3	MW	0600PM	0715PM	KOM	359	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
COLLEGE ALGEBRA	4497	MATH-0141-20	3	TR	MAD080	0915AM	KOM	161	STAFF
COLLEGE ALGEBRA	4499	MATH-0141-21	3	TR	MA0080	0915AM	ком	162	STAFF
COLLEGE ALGEBRA	4503	MATH-0141-22	3	TR	0925AM	1040AM	KOM	TBA	STAFF
COLLEGE ALGEBRA	4505	MATH-0141-23	3	TR	1050AM	1205PM	KOM	161	STAFF
COLLEGE ALGEBRA	4507	MATH-0141-24	3	TR	1050AM	1205PM	PH	212	STAFF
COLLEGE ALGEBRA	4509	MATH-0141-25	3	TR	1215PM	0130PM	КОМ	159	STAFF
COLLEGE ALGEBRA	4511	MATH-0141-26	3	TR	1215PM	0130PM	PH	311	STAFF
COLLEGE ALGEBRA	4513	MATH-0141-27	3	TR	0140PM	0255PM	KOM	159	STAFF
COLLEGE ALGEBRA	4515	MATH-0141-28	3	TŘ	0140PM	0255PM	KOM	161	STAFF
COLLEGE ALGEBRA	4517	MATH-0141-29	3	TR	0305PM	0420PM	KOM	159	STAFF
COLLEGE ALGEBRA	8191	MATH-0141-30	3	TR	0305PM	0420PM	KOM	161	STAFF
COLLEGE ALGEBRA	4521	MATH-0141-31	3	TR	0430PM	0545PM	KOM	161	STAFF
COLLEGE ALGEBRA	4523	MATH-0141-32	3	TR	0600PM	0715PM	PH	311	STAFF
PLANE TRIGONOMETRY	4525	MATH-0142-01	3	MWF	1000AM	1050AM	KOM	105	SUTHERLAND
PLANE TRIGONOMETRY	4527	MATH-0142-02	3	MWF	1100AH	I150AM	KOM	162	SHIRLEY
PLANE TRIGONOMETRY	4529	MATH-0142-03	3	MWF	1200PM	1250PM	KOM	360	SINKALA
PLANE TRIGONOMETRY	4531	MATH-0142-04	3	MW	0600PM	0715PM	KOM	162	MICHELLO
PLANE TRIGONOMETRY	4533	MATH-0142-05	3	TR	0800AM	0915AM	PH	212	MCCORD
PLANE TRIGONOMETRY	4535	MATH-0142-06	3	TR	0925AM	1040AM	KOM	159	HART
PLANE TRIGONOMETRY	4537	MATH-0142-07	3	TR	1215PM	0130PM	KOM	161	STUBBLEFIELD
PLANE TRIGONOMETRY	8161	MATH-0142-08	3	TR	0140PM	0255PM	KOM	162	LEA
CONC OF GEOM	4539	MATH-0201-01	3	MWF	0900AM	0950AM	KOM	162	BECK
CONC OF GEOM	4541	MATH-0201-02	3	TR	0925AM	1040AM	KOM	163	BEERS
MATH FOR HEALTH PROF	4545	MATH-0209-01	1	н	0430PM	0520PM	KOM	105	MICHELLO
MATH OF FINANCE	4547	MATH-0213-01	3	MWF	1100AM	1150AM	KOM	105	KIMMINS
CALC & ANAL GEOM II	4549	MATH-0221-01	5	MTWRF	MA0080	0850AM	KOM	360	STUBBLEFIELD
CALC & ANAL GEOM II	4551	MATH-0221-02	5	MWF	1100AM	1150AM	KOH	206	LEA
CALC & ANAL GEOM II	4553	MATH-0221-03	5	TR MWF	1050AM 0100PM	1140AM 0150PM	KOM	206 360 360	ZIJLSTRA
CAL & ANAL GEOM III	4555	MATH-0222-01	3	TR MWF	0140PM 1000AM	0230PM 1050AM	KOM	360 163	TRUITT
CAL & ANAL GEOM III	4557	MATH-0222-02	3	MWF	0100PM	0150PM	КОМ	162	NELSON
CAL & ANAL GEOM III	4559	MATH-0222-03	3	TR	0600PM	0715PM	KOM	360	KIMMINS
MATH-MGRL/SOC/LIFE	4561	MATH-0243-01	3	MWF	D800AM	0850AM	PH	311	HOSSAIN
MATH-MGRL/SOC/LIFE	4563	MATH-0243-02	3	MWF	G90CAM	0950AM	PH	311	HOSSAIN
MATH-MGRL/SOC/LIFE	4565	MATH-0243-03	3	MWE	1000AM	1050AM	KOM	307	HANKINS
MATH-MGRL/SOC/LIFE	8171	MATH-0243-04	3	MWF	1000AM	1050AM	KOM	359	CAMPBELL
MATH-MGRL/SOC/LIFE	4567	MATH-0243-05	3	MWF	1100AM	1150AM	KOM	307	KRISHNANANI
MATH-MGRL/SOC/LIFE	4571	MATH-0243-06	3	MWF	1200PM	1250PM	KOM	105	CAMPBELL
MATH-MGRL/SOC/LIFE	4575	MATH-0243-07	3	TR	0800AM	0915AM	PH	311	BALCH
MATH-MGRL/SOC/LIFE	4577	MATH-0243-08	3	TR	0925AM	1040AM	PH	311	BALCH
MATH-MGRL/SOC/LIFE	4579	MATH-0243-09	3	TR	1050AM	1205PM	КОМ	162	SINKALA
MATH-MGRL/SOC/LIFE	4581	MATH-0243-10	3	TR	1215PM	0130PM	КОМ	105	EVANS
MATH-MGRL/SOC/LIFE	4583	MATH-0243-11	3	TR	1215PM	0130PM	КОМ	360	JAMISON
MATH-MGRL/SOC/LIFE	4585	MATH-0243-12	3	TR	0140PM	0255PM	ком	105	EVANS
MATH-MGRL/SOC/LIFE		MATH-0243-13	3	TR	0140PM	0255PM	KOM	206	SINKALA
MATH-MGRL/SOC/LIFE		MATH-0243-14	3	TR	0430PM	0545PM	KOM	359	ALLBRITTEN
CO-OP ED EXP I		MATH-0293-01	3	TBA	TBA	TBA	KOM	451	CHURCH
CO-OP ED EXP II		MATH-0294-01	3	TBA	TBA	TBA	KOM	451	CHURCH
MATH/GEN STU		MATH-0300-01	3	MWF	0800AM	0850AM	KOM	163	BOULDIN
			•			30001111	11011	100	0000111

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
MATH/GEN STU	4599	MATH-0300-02	3	MWF	0900AM	0950AM	KOM	206	KIMMINS
MATH/GEN STU	4601	MATH-0300-03	3	MWF	1100AM	1150AM	KOM	360	PHILLIPS
MATH/GEN STU	4603	MATH-0300-04	3	MWF	1200PM	1250PM	РН	212	SUTHERLAND
MATH/GEN STU	4605	MATH-0300-05	3	TR	MA0080	0915AM	KOM	206	ZIJLSTRA
MATH/GEN STU	4607	MATH-0300-06	3	TR	1050AM	1205PM	KOM	307	BREWER
MATH/GEN STU	8173	MATH-0300-07	3	TR	1215PM	0130PM	KOM	307	MICHELLO
MATH/GEN STU	4609	MATH-0300-08	3	TR	0140PM	0255PM	KOM	163	SUTHERLAND
MATH/GEN STU	4611	MATH-0300-09	3	TR	0430PM	0545PM	KOM	360	KIMMINS
MATH/GEN STU	9237	MATH-0300-10	3	TR	MA0080	0915AM	COLUMB	IA	STAFF
COLLEGE GEOMETRY	4613	MATH-0307-01	3	TR	1215PM	0130PM	JH	238	BEERS
DISCRETE STRUCTURES	8175	MATH-0308-01	3	MWF	0100PM	0150PM	BUS	304	STAFF
CONCEPTS OF MATH	4615	MATH-0310-01	3	MWF	1000AM	1050AM	PH	212	BEERS
CONCEPTS OF MATH	4617	MATH-0310-02	3	MWF	0100PM	0150PM	KOM	206	PHILLIPS
CONCEPTS OF MATH	4621	MATH-0310-03	3	TR	0925AM	1040AM	KOM	162	PHILLIPS
ELEMENTS LINEAR ALG	4625	MATH-0312-01	3	MWF	0800AM	0850AM	РН	212	NELSON
ELEMENTS LINEAR ALG	4627	MATH-0312-02	3	TR	1050AM	1205PM	KOM	105	STAFF
DIFF EQUATIONS I	4629	MATH-0323-01	3	MWF	1100AM	1150AM	KOM	163	TRUITT
MGMT CALCULUS I	4631	MATH-0344-01	3	MWF	MA0080	0850AM	KOM	- 105	BALCH
MGMT CALCULUS I	4633	MATH-0344-02	3	MWF	0900AM	0950AM	KOM	105	BALCH
MGMT CALCULUS I	4635	MATH-0344-03	3	MWF	1100AM	1150AM	РН	311	EVANS
MGMT CALCULUS I	4637	MATH-0344-04	3	MWF	1200PM	1250PM	PH	311	EVANS
MGMT CALCULUS I	4639	MATH-0344-05	3	MWF	0100PM	0150PM	PH	311	MCCORD
MGMT CALCULUS I	4641	MATH-0344-06	3	TR	0800AM	0915AM	KOM	159	PRICE
MGMT CALCULUS I	4643	MATH-0344-07	3	TR	0925AM	1040AM	KOM	161	MICHELLO
MGMT CALCULUS I	4645	MATH-0344-08	3	TR	1050AM	1205PM	KOM	159	PRICE
MGMT CALCULUS I	4647	MATH-0344-09	3.	TR	0140PM	0255PM	PH	311	MICHELLO
MGMT CALCULUS I	4649	MATH-0344-10	3	TR	0600PM	0715PM	KOM	359	ALLBRITTEN
MGMT CALCULUS II	9121	MATH-0345-01	3	TR	1050AM	1205PM	KOM	163	HANKINS
CO-OP ED EXP III	4651	MATH-0397-01	3	TBA	TBA	TBA	KOM	455	CHURCH
CO-OP ED EXP IV	4653	MATH-0398-01	3	T8A	TBA	TBA	KOM	455	CHURCH
		NOTE: Cooperativ	e Educ	ation courses	offered for	Pass/Fail or	dy		
ADV CALCULUS I	4655	MATH-0421-01	3	MW	0430PM	0545PM	KOM	162	SINKALA
INTRO TO TOPOLOGY	4657	MATH-0427-01	3	MWF	0900AM	0950AM	KOM	163	SUTHERLAND
NUM ANALYSIS I	4659	MATH-0431-01	3	MM	0300PM	0415PM	KOM	321	HUTCHESON
THEORY OF MATH	4661	MATH-0440-01	3	TR	0925AM	1040AM	Jн	238	HANKINS
NUMBER THEORY	4663	MATH-0442-01	3	MWF	1000AM	1050AM	JH	238	BREWER
ABSTRACT ALGEBRA I	4665	MATH-0451-01	3	MWF	MA0080	0850AM	ЭН	238	HART
PROB CONTEMP MATH	4667	MATH-0460-01	3	TBA	T8A	TBA	JH	230	STAFF
PROB:GEN ACTUAR SCI	4695	MATH-460A-01	1	TR	0140PM	0230PM	JH	332	HANKINS
HIST & PHIL OF MATH	4669	MATH-0462-01	3	MWF	0100PM	0150PM	KOM	163	JAMISON
AOV CALCULUS I	4671	MATH-0521-01	3	MWF	0430PM	0545PM	KOM	162	51NKALA
INTRO TO TOPOLOGY	4673	MATH-0527-01	3	MWF	0900AM	0950AM	KOM	163	SUTHERLAND
NUM ANALYSIS [	4675	MATH-0531-01	3	MW	0300PM	0415PM	KOM	321	HUTCHESON
THEORY OF MATH FIN	4677	MATH-0540-01	3	TR	0925AM	1040AM	Эн	238	HANKINS
NUMBER THEORY	4679	MATH-0542-01	3	MWF	1000AM	1050AM	Эн	238	BREWER
ABSTRACT ALGEBRA I	4681	MATH-0551-01	3	MWF	0800AM	0850AM	JH	238	HART
PROB CONTEMP MATH	4683	MATH-0560-01	3	TBA	TBA	TBA	JH	230	STAFF
PROB CONTEMP MATH	4685	MATH-0560-02	1	TBA	TBA	TBA	JH	348	PRICE
MATH: ACTUARIAL SCI	4703	MATH-560A-01	1	TR	0140PM	0230PM	JH	332	HANKINS

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
HIST & PHIL OF MATH	4687	MATH-0562-01	3	MWF	0100PM	0150PM	КОМ	163	JAMISON
COMPLEX VARIABLES	8181	MATH-0621-01	3	TR	0430PM	0545PM	KOM	307	SHIRLEY
REAL ANALYSIS	4689	MATH-0625-01	3	TR	0600PM	0715PM	JH	238	TRUITT
ADVANCED ALGEBRA	8183	MATH-0651-01	3	TR	0600PM	0715PM	KOM	307	KRISHNAMANI
INTROO GRAO STUDY	4691	MATH-0661-01	2	TBA	TBA	TBA	ЈН	230	STAFF
THESIS	4693	MATH-0664-01	3	TBA	TBA	TBA	ЭН	230	STAFF
Statistics									
APPL STAT I	7217	STAT-0313-01	3	MWF	1000AM	1050AH	KOM	162	CHURCH
APPL STAT I	7219	STAT-0313-02	3	TR	1215PM	0130PM	KOM	163	CHURCH
MATH STAT I	7221	STAT-0315-01	3	MWF	1200PM	1250PM	KOM	163	CHURCHN
MATH STAT I	7223	STAT-0315-02	3	MW	0600PM	0715PM	KOM	360	WALSH
MATH STAT I	7225	STAT-0315-03	3	TR	0140PM	0255PM	PH	212	HOSSAIN
MATH STAT II	8185	STAT-0419-01	3	TR	MA0080	0915AM	KOM	163	HOSSAIN
REGRESSION ANALYSIS	7227	STAT-0436-01	3	MWF	1200PM	1250PM	ЭН	238	WALSH
APPL STAT I	7229	STAT-0513-01	3	MWF	1000AM	1050AM	KOM	162	CHURCH
APPL STAT I	7231	STAT-0513-02	3	TR	1215PM	0130PM	KOM	163	CHURCH
MATH STAT II	8187	STAT-0519-01	3	TR	MA0080	0915AM	KOM	163	HOSSAIN
REGRESSION ANALYSIS	7233	STAT-0536-01	3	MWF	1200PM	1250PM	JH	238	WALSH

## **Military Science**

Lt. Col. Cecil Calloway, Forrest Hall, 898-2470

NOTE: Leadership lab for MS III and IV will be conducted each Tuesday and Thursday 10:50-12:05.

MIL SCI PRACTICUM	4397 M S -0100-01	1 TR	TBA	TBA	FH	TBA	CALLOWAY
1ST YEAR BASIC M S	4399 M S -0101-01	1 MW	0900AM	0950AM	FH	204	STAFF
1ST YEAR BASIC M S	4401 M S -0101-02	1 MW	1000AM	1050AM	FH	204	STAFF
1ST YEAR BASIC M S	4403 M S -0101-03	1 MW	1100AM	1150AM	FH	204	STAFF
1ST YEAR BASIC M S	4405 M S -0101-04	1 TR	0925AM	1015AM	FH	204	STAFF
1ST YEAR BASIC M S	4407 M S -0101-05	1 TR	1050AM	1140AM	FH	204	STAFF
1ST YEAR BASIC M S	4409 M S -0101-06	1 TR	1215PM	0150PM	FH	204	STAFF
2NO YEAR BASIC M S	4411 M S -0201-01	2 MW	0900AM	0950AM	FH	205	STAFF
2ND YEAR BASIC M S	4413 M S -0201-02	2 MW	1000AM	1050AM	FH	205	STAFF
2ND YEAR BASIC M 5	4415 M S -0201-03	2 TR	0925AM	1015AM	FH	205	STAFF
2NO YEAR BASIC M S	9113 M S -0201-04	2 TR	1050AM	1140AM	FH	205	STAFF
1ST YEAR ADV M S	4417 M S -0311-01	3 TR TR	0925AM 1050AM	1040AM 1205PM	FH FH	203	STAFF
1ST YEAR ADV M S	4419 M S -0311-02	3 TR	1215PM	0130PM	FH	203 203	STAFF
2ND YEAR AOV M S	4421 M S -0411-01	2 TR TR TR	1050AM 0925AM 1050AM	1205PM 1040AM	FH FH FH	203 201	STAFF
2ND YEAR ADV M S	4423 M S -0411-02	2 TR TR	1215PM 1050AM	1205PM 0130PM 1205PM	FH FH	201 201 201	STAFF

## Music

Dr. Tom Naylor, Wright Music Building 150, 898-2469

		•			_				
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	ME	BLDG	ROOM	INSTRUCTOR
THE SS DICT	4869	MUSI-0111-01	4	MWF TR	1000AM 1215PM	1050AM	SFA SFA	205	YELVERTOR
THE SS DICT	4871	MUSI-0111-02	4	MWF TR	1000AM 1215PM	0105PM 1050AM 0105PM	SFA SFA	205 208	BILLS
THE SS DICT	4873	MUSI-0111-03	4	MWF TR	1000AM 1215PM	1050AM 0105PM	SFA	208 207 207	HINTON
THE SS DICT	4875	MUSI-0111-04	4	MWF TR	1000AM 1215PM	1050AM 0105PM	SFA SFA	211 211	BRECHT, P
FUNDAMENTALS OF MUS	4877	MUSI-0121-01	3	ЙŴF	MAGGEO	0850AM	SFA SFA	212	AUTRY
FUNDAMENTALS OF MUS	4881	MUSI-0121-02	3	MWF	0900AM	0950AM	SFA	212	AUTRY
FUNDAMENTALS OF MUS	4883	MUSI-0121-03	3	MWF	1000AM	1050AM	SFA	212	HANSBROUGH
FUNDAMENTALS OF MUS	4885	MUSI-0121-04	3	HWE	1100AM	1150AM	SFA	212	STAFF
FUNDAMENTALS OF MUS	4887	MUSI-0121-05	3	MWF	1200PM	1250PM	SFA	212	STAFF
FUNDAMENTALS OF MUS	7931	MUSI-0121-06	3	MWF	0300PM	0350PM	SFA	212	HULL
FUNDAMENTALS OF MUS	4879	MUSI-0121-07	3	TR	MA0080	0915AM	SFA	212	STAFF
FUNDAMENTALS OF MUS	4893	MUSI-0121-08	3	TR	1050AM	1205PM	SFA	212	BELL
FUNDAMENTALS OF MUS	4889	MUSI-0121-09	3	TR	1215PM	0130PM	SFA	212	BOONE
FUNDAMENTALS OF MUS	4891	MUSI-0121-10	3	TR	0140PM	0255PM	SFA	212	BRIDGES
FUNDAMENTALS OF MUS	4895	MUSI-0121-11	3	TR	, 0305PM	0420PM	SFA	212	PONTBRIAND
FUNDAMENTALS OF MUS	7929	MUSI-0121-12	3	TR	0430PM	0545PM	SFA	212	PONTBRIAND
WOODWINDS I	4897	MUSI-0131-01	2	MWF	0200PM	0250PM	SFA	101	DUKE
BRASS I	4899	MUSI-0133-01	2	MWF	0100PM	0150PM	SFA	101	LOUCKY
STRINGS 1	4901	MUSI-0141-01	2	MWF	0200PM	0250PM	WMB	173	HARVIN
CLASS VOICE I	4903	MUSI-0151-01	2	MWF	0100PM	0150PM	SFA	211	HENSEL
CLASS PIANO I	4905	MUSI-0153-01	2	MWF	0100PM	0150PM	SFA	212	JAMISON
CLASS PIANO I	4907	MUSI-0153-02	2	MWF	0200PM	0250PM	SFA	212	JAMISON
CLASS PIANO I	4909	MUSI-0153-03	2	TR	0925AM	1015AM	SFA	212	BELL
CLASS GUITAR I	4911	MUSI-0155-01	2	TR	0140PM	0230PM	SFA	208	STAFF
					ssical Guitar only				
THE SS DICT	4913	MUSI-0211-01	3	TR MW TR	0925AM 0900AM	1015AM 0950AM	SFA SFA	208 208	BRECHT
THE SS DICT	4915	MUSI-0211-02	3		0925AM 0100PM	1015AM 0150PM	SFA SFA	208	BRECHT
PRI INSTR-COMPOSITION	4919	MUSI-0234-01	2	MW TBA	TBA	TBA	WMB	208 260	HUTCHESOK
PRI INSTR-PIANO	4921	MUSI-0235-01	1	TBA	TBA	TBA	SFA	112	STAFF
PRI INSTR-PIANO	5179	MUSI-235A-01	2	TBA	TBA	TBA	WMB	258	STAFF
PRI INSTR-ORGAN	4923	MUSI-0236-01	1	TBA	TBA	TBA	SFA	213	BRECHT, P
PRI INSTR-ORGAN	5181	MUSI-236A-01	2	TBA	TBA	TBA	SFA	213	STAFF
PRI INSTR-VOICE	4925	MUSI-0237-01	1	TBA	TBA	TBA	SFA	214	STAFF
PRI INSTR-VOICE	5183	MUSI-237A-01	2	TBA	TBA	TBA	SFA	214	STAFF
PRI INSTR-VIOLIN/VIOLA	4927	MUSI-0238-01	1	TBA	TBA	TBA	WMB	264	STAFF
PRI INSTR-VIOLIN/VIOLA	5185	MUSI-238A-01	2	TBA	TBA	TBA	WMB	264	STAFF
PRI INSTR-VIOLONCELLO	4929	MUSI-0239-01	1	TBA	TBA	TBA	SFA	112	BILLS, J
PRI INSTR-VIOLONCELLO	5187	MUSI-239A-01	2	TBA	TBA	TBA	SFA	112	BILLS, J
PRI INSTR-STRING BASS	4931	MUSI-0240-01	1	TBA	TBA	TBA	WMB	170	SZUGYI
PRI INTSR-STRING BASS	5189	MUSI-240A-01	2	TBA	TBA	TBA	WMB	170	SZUGYI
PRI INSTR-GUITAR	4933	MUSI-0241-01 NOTE:	1 MUSI 02	TBA 241-01 Clas	TBA sical Guitar only	TBA	SFA	11GA	YELVERTON
PRI INSTR-GUITAR	5191	MUSI-241A-01	2	TBA	TBA	TBA	SFA	110A	STAFF
PRI INSTR-FLUTE/PICCOLO	4935	NOTE: / MUSI-0242-01	MUSI 24 1	1A-01 Clas TBA	sical Guitar only TBA	TBA	SFA	204	HANSBROUGH
PRI INSTR-FLUTE/PICCOLO	5193	MUSI-242A-01	2	TBA	TBA	TBA	SFA	204	HANSBROUGH
THE ENGIN-TEOTE/FICCOLO	3133	HU31-2428-UI	2	I DA	IDA	ION	SFA	204	HARISERUUGH

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
PRI INSTR-OBOE/ENGL HORN	4937	MUSI-0243-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-OBOE/ENGL HORN	5195	MUSI-243A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-CLARINET	4939	MUSI-0244-01	1 '	TBA	TBA	TBA	SFA	109	DUKE
PRI INSTR-CLARINET	5197	MUSI-244A-01	2	TBA	TBA	TBA	SFA	109	DUKE
PRI INSTR-BASSON	4941	MUSI-0245-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-BASSON	5199	MUSI-245A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-SAXOPHONE	4943	MUSI-0246-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-SAXOPHONE	5201	MUSI-246A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-TRUMPET	4945	MUSI-0247-01	1	TBA	TBA	TBA	SFA	201	FOY, L
PRI INSTR-TRUMPET	5203	MUSI-247A-01	2	TBA	TBA	TBA	SFA	201	FOY, L
PRI INSTR-FRENCH HORN	4947	MUSI-0248-01	1	TBA	TBA	TBA	WMB	260	HUTCHESON
PRI INSTR-FRENCH HORN	5205	MUSI-248A-01	2	TBA	TBA	TBA	WMB	260	HUTCHESON
PRI INSTR-TROMBONE	4949	MUSI-0249-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TROMBONE	5207	MUSI-249A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	4951	MUSI-0250-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	5209	MUSI-250A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TUBA	4953	MUSI-0251-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TUBA	5211	MUSI-251A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-PERCUSSION	4955	MUSI-0252-01	1	TBA	TBA	TBA	WMB	156	DAVILA
PRI INSTR-PERCUSSION	5213	MUSI-252A-01	2	TBA	TBA	TBA	WMB	156	STAFF
HARPSICHORD/CONTINUO	4957	MUSI-0255-01	1	TBA	TBA	TBA	WMB	170	BRECHT
HARPSICHORD/CONTINUO	5215	MUSI-255A-01	2	TBA	TBA	TBA	WMB	170	BRECHT
COMMER SONGWRITING	7935	MUSI-0301-01	2	TR	0925AM	1015AM	SFA	101	PONTBRIAND
COMMER SONGWRITING	4959	MUSI-0301-02	2	Т	0600PM	0740PM	SFA	211	PONTBRIAND, R
INTROD TO MUSIC	4961	MUSI-0310-01	3	MWF	0800AM	OBSCAM	SFA	211	NAYLOR
INTROD TO MUSIC	4963	MUSI-0310-02	3	MWF	0900AM	0950AM	SFA	117	NAYLOR
INTROD TO MUSIC	7941	MUSI-0310-03	3	MWF	0900AM	0950AM	SFA	101	STAFF
INTROD TO MUSIC	4965	MUSI-0310-04	3	MWF	1000AM	1050AM	SFA	117	FOY, L
INTROD TO MUSIC	4967	MUSI-0310-05	3	MWF	1100AM	1150AM	SFA	205	NAYLOR
INTROD TO MUSIC	4969	MUSI-0310-06	3	MWF	1100AM	1150AM	SFA	211	FOY, D
INTROD TO MUSIC	4971	MUSI-0310-07	3	MWF	1200PM	1250PM	SFA	211	NAYLOR
INTROD TO MUSIC	4973	MUSI-0310-08	3	MWF	0100PM	0150PM	SFA	117	MURPHY
INTROD TO MUSIC	7939	MUSI-0310-09	3	MWF	0100PM	0150PM	SFA	205	FARRIS
INTROD TO MUSIC	4975	MUSI-0310-10	3	MWF	0200PM	0250PM	SFA	211	PIGG
INTROD TO MUSIC	4979	MUSI-0310-11	3	TR	MADOSO	0915AM	SFA	211	PIGG
INTROD TO MUSIC	4981	MUSI-0310-12	3	TR	0925AM	1040AM	SFA	117	STAFF
INTROD TO MUSIC	4983	MUSI-0310-13	3	TR	0925AM	1040AM	SFA	211	HARB
INTROD TO MUSIC	7937	MUSI-0310-14	3	TR	1050AM	1205PM	SFA	211	HARB
INTROD TO MUSIC	4985	MUSI-0310-15	3	TR	1215PM	0130PM	SFA	117	CONN
INTROD TO MUSIC	4987	MUSI-0310-16	3	TR	0140PM	0255PM	SFA	211	GARFRERICK
INTROD TO MUSIC	4989	MUSI-0310-17	3	TR	0140PM	0255PM	SFA	117	CONN
INTROD TO MUSIC	9303	MUSI-0310-18	3	T	0700PM	084CPM	SFA	208	GARFRERICK
COUNTERPOINT	4977	MUSI-0311-88	3	Т	0700PM	0840PM	SFA	208	GARFRERICK
CONDUCTING I	4991	MUSI-0314-01	2	TR	0925AM	1015AM	SFA	205	BUNDAGE
NOTE: M	USI 321-0	1 through 321-07 h	as lab to	wo hours	per week at Pitt	tard Campus	s School; t	ime TBA	
MUS ELEM GRADES	4993	MUSI-0321-01	3	MWF	OBOOAM	0850AM	SFA	207	HINTON
MUS ELEM GRADES	4995	MUSI-0321-02	3	MWF TBA	0900AM TBA	0950AM	SFA TBA	207 TBA 207	BRIOGES
MUS ELEM GRADES	4997	MUS1-0321-03	3	MWF	1100AM	TBA 1150AM	SFA	207	HINTON
MUS ELEM GRADES	4999	MUSI-0321-04	3	MWF	0100PM	0150PM	SFA	207	HANSBROUGH

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
MUS ELEM GRADES	5001	MUSI-0321-05	3	TR	0800AM	0915AM	SFA	207	BRIDGES
		NOTE: A	MUSI 03	21-05 for A	Ausic majors or	nly			
MUS ELEM GRADES	5003	MUSI-0321-06	3	TR	0925AM	1040AM	SFA	207	BRIDGES
MUS ELEM GRADES	7943	MUSI-0321-07	3	TR	1050AM	1205PM	SFA	207	BRIOGES
MUS ELEM GRADES	5005	MUSI-0321-08	3	T	0400PM	0630PM	TBA	TBA	BRECHT, W
INSTRUMENTAL MAT	5007	MUSI-0323-01	2	TR	OBOOAM	0850AM	COLUME		SMITH
MARCHING BAND TECHN	5009	MUSI-0325-01	2	мм	1000AM	1050AM	WMB	173	MURPHY
PIANO ENSEMBLE	5011	MUSI-0353-01	1	T	0305PM	0355PM	WMB	258	PERKINS
ACCOMPANYING	5013	MUSI-0354-01	1	F	0200PM	0250PM	WMB	MH	PERKINS
MUS LITERATURE I	5015	MUSI-0361-01	2	MM	0900AM	0950AM	SFA	211	BILLS
CHORUS (WOMEN'S CHORALE		MUSI-0370-01	1	MWF	1200PM	1250PM	SFA	117	BOONE
CHORUS	7945	MUSI-0370-02 NOTE: C	1 oncert (	↑ Choir (forn	0700PM nal attire requir	0900PM red)	SFA	117	BUNDAGE
CHAMBER CHOIR	5019	MUSI-0371-01 NOTE: CI	1	MWF	1100AM mal attire requi	1150AM	SFA	117	BUNDAGE
MTSU SINGERS	5021	MUSI-0372-01	1	TR TR	0305PM	0430PM	SFA	117	BUNDAGE
OPERA WORKSHOP	5023	MUSI-0373-01	1	MW	0300PM	2500PM	SFA	117	ISLEY
ORCHESTRA	5025	MUSI-0380-01	1	M R	0700PM	0900PM	WMB	173	HARVIN
BAND	5027	MUSI-0390-01	1	MWF	0305PM 0315PM	0500PM 0500PM	WMB WMB	173 173	MURPHY
PERCUSSION ENSEMBLE	5029	MUSI-0392-01	1	TR MWF	0140PM 1100AM	0230PM 1150AM	WMB WMB WMB WMB	173 173	JOHNSON
PERCUSSION ENSEMBLE	5031	MUSI-0392-02	1	MWF	1200PM	1250PM	WMB	173	DAVILA
JAZZ ENSEMBLE	5033	MUSI-0395-01	1	MWF	1100AM	1150AM	SFA	101	DUKE
PROBLEMS IN MUSIC	5217	MUSI-4030-01	1	MWF	1100AM	1150AM	SFA	117	BUNDAGE
SERVICE PLAYING	7947	MUSI-0404-01	2	TBA	TBA	TBA	WMB	MH	BRECHT
FORM & ANALYSIS	5035	MUSI-0411-01	2	TR	1215PM	0105PM	WMB	173	HUTCHESON
INSTRUMENTATION	5037	MUSI-0413-01	2	MW	0800AM	0850AM	SFA	208	PONTBRIAND, R
IMPROVISATION	5039	MUSI-0418-01	2	TR	0305PM	0355PM	SFA	101	DUKE
		NOTE: MUSI 419	and 42	9 cross-liste	ed with RIM D	epartment			
PRIN PRACT OF ELEC MUS	5041	MUSI-0419-01	3	MWF	MA0080	0850AM	COMM	208	WOOD
PRIN PRACT OF ELEC MUS	5043	MUSI-0419-02	3	MWF	1000AM	1050AM	COMM	208	M000
MUS IND INTERN	5045	MUSI-0427-01	3	TBA	TBA	TBA	WMB	150	STAFF
ELECTRONIC MUSIC II	5047	MUSI-0429-01	3	TR	1050AM	1205PM	COMM	208	MOOD
DICT FOR SINGERS II	7933	MUSI-0430-01	3	TR	0140PM	0255PM	SFA	205	ISLEY_
PRI INSTR-COMPOSITION	5049	MUSI-0434-01	2	TBA	TBA	TBA	WMB	260	STAFF
PRI INSTR-PIANO	5051	MUSI-0435-01	1	TBA	TBA	TBA	WMB	258	STAFF
PRI INSTR-PIANO	5219	MUSI-435A-01	2	W	0130PM	0230PM	SFA	112	STAFF
PRI INSTR-ORGAN	5053	MUSI-0436-01	1	TBA	TBA	TBA	SFA	213	BRECHT, P
PRI INSTR-ORGAN	5221	MUSI-436A-01	2	TBA	TBA	TBA	SFA	213	STAFF
PRI INSTR-VOICE	5055	MUSI-0437-01	1	TBA	TBA	TBA	WMB	256	STAFF
PRI INSTR-VOICE	5223	MUSI-437A-01	2	TBA	TBA	TBA	SFA	214	STAFF
PRI INSTR-VIOLIN/VIOLA	5057	MUSI-0438-01	1	TBA	TBA	TBA	WMB	264	STAFF
PRI INSTR-VIOLIN/VIOLA	5225	MUSI-438A-01	2	TBA	TBA	TBA	WMB	264	STAFF
PRI INSTR-VIOLONCELLO	5059	MUSI-0439-01	1	TBA	TBA	TBA	SFA	112	BILLS, J
PRI INSTR-VIOLONCELLO	5227	MUSI-439A-01	2	TBA	TBA	TBA	SFA	112	BILLS, J
PRI INSTR-STRING BASS	5061	MUSI-0440-01	1	TBA	TBA	TBA	WMB	170	SZUGYI
PRI INSTR-STRING BASS	5229	MUSI-440A-01	2	TBA	TBA	TBA	WMB	170	SZUGYI
PRI INSTR-GUITAR	5063	MUSI-0441-01 NOTE: /	1 MUSI 04	TBA 141-01 Class	TBA sical Guitar onl	TBA ly	SFA	110A	YELVERTON
PRI INSTR-GUITAR	5231	MUSI-441A-01	2	TBA	TBA	TBA	SFA	110A	YELVERTON

80

NOTE: MUSI 441A-01 Classical Guitar only

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Т	IME	BLDG	ROOM	INSTRUCTOR
PRI INSTR-FLUTE/PICCOLO	5065	MUSI-0442-01	1	TBA	TBA	TBA	SFA	204	HANSBROUGH
PRI INSTR-FLUTE/PICCOLO	5233	MUSI-442A-01	2	TBA	TBA	TBA	SFA	204	HANSBROUGH
PRI INSTR-OBOE ENGL HORN	5067	MUSI-0443-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INST-OBOE/ENGL HORN	5235	MUSI-443A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-CLARINET	5069	MUSI-0444-01	1	TBA	TBA	TBA	SFA	109	DUKE
PRI INSTR-CLARINET	5237	MUSI-444A-01	2	TBA	TBA	TBA	SFA	109	DUKE
PRI INSTR-BASSON	5071	MUSI-0445-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-BASSON	5239	MUSI-445A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-SAXOPHONE	5073	MUSI-0446-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-SAXOPHONE	5241	MUSI-446A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-TRUMPET	-5075	MUSI-0447-01	1	TBA	TBA	TBA	SFA	201	FOY, L
PRI INSTR-TRUMPET	5243	MUSI-447A-01	2	TBA	TBA	TBA	SFA	201	FOY, L
PRI INSTR-FRENCH HORN	5077	MUSI-0448-01	1	TBA	TBA	TBA	WMB	260	HEUER
PRI INSTR-FRENCH HORN	5245	MUSI-448A-01	2	TBA	TBA	TBA	WMB	260	HUTCHESON
PRI INSTR-TROMBONE	5079	MUSI-0449-01	1	TBA	TBA	TBA	WMB	171	LOUCKY
PRI INSTR-TROMBONE	5247	MUSI-449A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	5081	MUSI-0450-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	5249	MUSI-450A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TUBA	5083	MUSI-0451-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TUBA	5251	MUSI-451A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-PERCUSSION	5085	MUSI-0452-01	1	TBA	TBA	TBA	WMB	156	DAVILA
PRI INSTR-PERCUSSION	5253	MUSI-452A-01	2	TBA	TBA	TBA	WMB	156	DAVILA
HARPSICHORD/CONTINUO	5087	MUSI-0455-01	1	TBA	TBA	TBA	WMB	МН	BRECHT
HARPSICHORD/CONTINUO	5255	MUSI-455A-01	2	TBA	TBA	TBA	WMB	170	BRECHT
HIST OF MUS	5089	MUSI-0461-01	3	MWE	0900AM	0950AM	SFA	205	ISLEY
HIST OF MUS	5257	MUSI-461H-01	3	MWF	0900AM	0950AM	SFA	205	ISLEY
MUS FOR YOUNG CHILD	7949	MUSI-0467-01	4	TR	0140PM	0320PM	SFA	207	BOONE
PIANO LITERATURE	7951	MUSI-0469-01	2	TBA	TBA	TBA	SFA	112	BILLS
ENSEMBLE	5091	MUSI-0470-01	1	T	1100AM	1150AM	WMB	173	STAFF
THEORY SURVEY	5095	MUSI-0501-01	2	TBA	TBA	TBA	WMB	260	HUTCHESON
PRIVATE INSTRUCTION	5097	MUSI-0502-01	2	TBA	TBA	TBA	SFA	214	STAFF
SERVICE PLAYING	7953	MUSI-0504-01	2	TBA	TBA	TBA	WMB	мн	BRECHT
IMPROVISATION	5099	MUSI-0518-01	2	TR	0305PM	0355PM	SFA	101	DUKE
PRIN ELEC MUS	5101	MUSI-0519-01	3	MWF	0800AM	0850AM	COMM	208	W000
PRIN ELEC MUS	5103	MUSI-0519-02	2	MWF	1000AM	1050AM	COMM	208	WOOD
ELECTRONIC MUSIC II	5105	MUSI-0529-01	3	TR	1050AM	1205PM	COMM	208	WOOD
PIANO LITERATURE	7955	MUSI-0569-01	2	TBA	TBA	TBA	SFA	112	BILLS
ENSEMBLE	5107	MUSI-0570-01	1	Т	TBA	TBA	WMB	173	STAFF
COND PROBASCORE INTP	5111	MUSI-0603-01	2	TBA	TBA	TBA	SFA	115	BUNDAGE
20TH CENTURY MUSIC	5113	MUSI-0604-01	3	TR	0300PM	0415PM	SFA	205	PERKINS
COMPOSITION	5115	MUSI-0614-01	3	TBA	TBA	TBA	WMB	260	HUTCHESON
COMPOSITION	5117	MUSI-0615-01	3	TBA	TBA	TBA	WMB	260	HUTCHESON
COMPOSITION	5119	MUSI-0615-02	3	TBA	TBA	TBA	WMB	150	STAFF
COMPOSITION	5121	MUSI-0615-03	3	TBA	TBA	TBA	WMB	150	STAFF
COMPOSITION	5123	MUSI-0616-01	3	TBA	TBA	TBA	WMB	260	HUTCHESON
BIBLIO AND RESEARCH	5125	MUSI-0662-01	3	TR	0430PM	0530PM	SFA	205	HINTON
THESIS	5127	MUSI-0664-01	3	TBA	TBA	TBA	WMB	152	STAFF
GRADUATE RECITAL	5129	MUSI-0667-01	3	TBA	TBA	TBA	SFA	214	STAFF

COOKSETTILE	CALLING	COURSE ID	пкэ	DAIS		TIME	BLDG	KOOM	INSTRUCTOR
PRIVATE INSTR - VOICE	5131	MUSI-0668-01	3	TBA	TBA	TBA	SFA	214	STAFF
PRIVATE INSTR - PIANO	5133	MUSI-0668-02	3	TBA	TBA	TBA	WMB	258	STAFF
PRIVATE INSTR - ORGAN	5135	MUSI-0668-03	3	TBA	TBA	TBA	SFA	213	BRECHT
PRIVATE INSTR - BRASS	5137	MUSI-0668-04	3	TBA	TBA	TBA	WMB	260	STAFF
PRIVATE INSTR - WINDS	5139	MUSI-0668-05	3	TBA	TBA	TBA	SFA	109	STAFF
PRIVATE INSTR - STRINGS	5141	MUSI-0668-06	3	TBA	TBA	TBA	WMB	264	STAFF
PRIVATE INSTR-PERCUSSION	5143	MUSI-0668-07	3	TBA	TBA	TBA	WMB	156	DAVILA
PRIVATE INSTR - VOICE	5145	MUSI-0669-01	3	TBA	TBA	TBA	WMB	256	STAFF
PRIVATE INSTR - PIANO	5147	MUSI-0669-02	3	TBA	TBA	TBA	WMB	258	STAFF
PRIVATE INSTR - ORGAN	5149	MUSI-0669-03	3	TBA	TBA	TBA	SFA	213	BRECHT
PRIVATE INSTR - BRASS	5151	MUSI-0669-04	3	TBA	TBA	TBA	WMB	152	STAFF
PRIVATE INSTR - WINOS	5153	MUSI-0669-05	3	TBA	TBA	TBA	SFA	109	STAFF
PRIVATE INSTR - STRINGS	5155	MUSI-0669-06	3	TBA	TBA	TBA	WMB	264	STAFF
PRIVATE INSTR-PERCUSSION	5157	MUSI-0669-07	3	TBA	TBA	TBA	WMB	156	DAVILA
PRIVATE INSTR - VOICE	5159	MUSI-0670-01	3	TBA	TBA	TBA	WMB	256	STAFF
PRIVATE INSTR - PIANO	5161	MUSI-0670-02	3	TBA	TBA	TBA	WMB	258	STAFF
PRIVATE INSTR - ORGAN	5163	MUS1-0670-03	3	TBA	TBA	TBA	SFA	213	STAFF
PRIVATE INSTR - BRASS	5165	MUSI-0670-04	3	TBA	TBA	TBA	WMB	152	STAFF
PRIVATE INSTR - WINDS	5167	MUSI-0670-05	3	TBA	TBA	TBA	SFA	109	STAFF
PRIVATE INSTR - STRINGS	5169	MUSI-0670-06	3	TBA	TBA	TBA	WMB	264	STAFF
PRIVATE INSTR-PERCUSSION	5171	MUSI-0670-07	3	TBA	TBA	TBA	WMB	156	DAVILA
SPECIAL STUDIES	5173	MUSI-0671-01	1	TBA	TBA	TBA	WMB	152	STAFF
SPECIAL STUDIES	5175	MUSI-0671-02	2	TBA	TBA	TBA	WMB	152	STAFF
SPECIAL STUDIES	5177	MUSI-0671-03	3	TBA	TBA	TBA	WMB	152	STAFF

HRS DAYS

TIME

BLDG

ROOM

#### **Private Instruction**

Organ

**COURSE TITLE** 

Voice Ms. Isley (WMB 256); Mr. Hensel (SFA 215); Ms. Foy (SFA 214); Mr. Jarrett (WMB 150) Piano

Mr. Perkins (WMB 258); Mr. Bills (SFA 112); Ms. Jamison (WMB 261); Mr. Autry (WMB 261);

Ms. Harb (WMB 261) Ms. Brecht (SFA 213)

Strings Mr. Harvin (WMB 264); Ms. Bills (SFA 112); Mr. Szugyi (WMB 170); Ms. Christensen (WMB 261)

Woodwinds Mr. Duke (SFA 109); Ms. Chavez (SFA 204); Mr. Pigg (SFA 206)

CALL NO COURSE ID

Lower Brasses Mr. Loucky (WMB 271) Trumpet Mr. Foy (SFA 201) Horn Mr. Hutcheson (WMB 260) Percussion Mr. Davila (WMB 156)

Guitar Mr. Yelverton; Ms. Maciejewski (WMB 170)

## **Nursing**

Dr. Judith Wakim, Stark Agriculture Center 122, 898-2437

CONCEPTS OF NURSE AGENCY	5283	NURS-0311-01	2	H	MA0080	1000AM	SAG	202	POTTS
HEALTH ASSESSMENT	5285	NURS-0312-01	3	M	1000AM	1200PM	SAG	202	STAFF
SELF CARE	5287	NURS-0320-01	8	Īw	0100PM 1230PM	0300PM 0300PM	SAG SAG	202 202 202	STAFF
PATHOPHARM REQUISITE	5289	NURS-0330-01	4	RF R	0730AM 0100PM	1130AM 0500PM	SAG SAG	202	STONE
HEALTH DEVIATION	5291	NURS-0340-01	8	WE	OBOOAM	1045AM	SAG	204	STAFF
LABORATORY	5293	NURS-0340-02	0	Ť	1100AM 0730AM	0100PM 0230PM	SAG MTMC	207 TBA	STAFF
LABORATORY	5295	NURS-0340-03	0	R	0730AM	0230PM	MTMC	TBA	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Ti	ME	BLDG	ROOM	INSTRUCTOR
MENTAL HEALTH	5297	NUR5-0350-01	6	WF M	1200PH 1100AM	0145PM 0100PM	SAG SAG	204 207	STAFF
LABORATORY	5301	NURS-0350-02	0	ï	0900AM	0330PM	TBA	TBA	STAFF
LABORATORY	5299	NURS-0350-03	0	R	0900AM	0330PM	TBA	TBA	STAFF
PROGRESSION	5303	NURS-0360-01	6	R	0430PM	0630PM	5AG	204	STONE
RESEARCH	5305	NURS-0410-01	3	М	0430PM	0730PM	SAG	202	RHOA05
CHILDBEARING	5307	NURS-0420-01	5	F TBA	0800AM 0730AM	1100AM 0230PM	SAG	207 TBA	HASTINGS
CHILDREARING	5315	NURS-0430-01	5	M TBA	0800AM 0730AM	1100AM 0230PM	SAG	204 TBA	CARSON
TRANSITION	5323	NURS-0440-01	6	R	0430PM	0730PM	SAG	202	WAKIM
EDUCATION/SUPPORTIVE	5325	NURS-0450-01	6	M TBA	1200PM 0800AM	0300PM 0400PM	SAG TBA	204 TBA	CAMPBELL
COMPENSATORY	5333	NURS-0460-01	4	TR	0800AM	1200PM	SAG	204	STAFF
NURSING SYSTEMS	5335	NURS-0461-01	2	Т	0700AM	0300PM	TBA	TBA	STAFF
LEADERSHIP	5341	NURS-0470-01	4	М	0800AM	1200PM	TBA	204	KICK
MANAGEMENT	5343	NUR5-0471-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	5347	NURS-0490-01	3	TBA	TBA	TBA	TBA	TBA	WAKIM

## **Philosophy**

Dr. Harold Parker, Boutwell Dramatic Arts 330, 898-2907

Philosophy									
INTROD TO PHILOSOPHY	5499	PHIL-0201-01	3	MWF	D800AM	0850AM	JUB	304	HINZ
INTROD TO PHILOSOPHY	5501	PHIL-0201-02	3	MWF	0900AM	0950AM	JUB	304	HINZ
INTROD TO PHILOSOPHY	5503	PHIL-0201-03	3	MWF	1000AM	1050AM	JUB	304	HINZ
INTROD TO PHILOSOPHY	5505	PHIL-0201-04	3	MWF	1100AM	1150AM	JUB	304	PARKER
INTROD TO PHILOSOPHY	5507	PHIL-0201-05	3	MWF	1200PM	1250PM	JUB	304	PARKER
INTROD TO PHILOSOPHY	5509	PHIL-0201-06	3	TR	0925AM	1040AM	JUB	304	PRINCIPE
INTROD TO PHILOSOPHY	5511	PHIL-0201-07	3	TR	1050AM	1205PM	JUB	304	PRINCIPE
INTROD TO PHILOSOPHY	8257	PHIL-0201-08	3	TR	1215PM	0130PM	JUB	304	PARKER
INTROD TO PHILOSOPHY	5513	PHIL-0201-09	3	TR	0140PM	0255PM	JUB	304	PRINCIPE
EL LOGIC & CRIT THIN	5515	PHIL-0311-01	3	MWF	0900AM	0950AM	BDA	218	PURCELL
EL LOGIC & CRIT THIN	5517	PHIL-0311-02	3	MWF	1000AM	1050AM	BDA	218	PURCELL
EL LOGIC & CRIT THIN	5519	PHIL-0311-03	3	MWF	0100PM	0150PM	JUB	304	PURCELL
EL LOGIC & CRIT THIN	5521	PHIL-0311-04	3	TR	0800AM	0915AM	JUB	304	BOMBARDI
EL LOGIC & CRIT THIN	5523	PHIL-0311-05	3	TR	1050AM	1205PM	JUB	202	BOMBARDI
EL LOGIC & CRIT THIN	5525	PHIL-0311-06	3	TR	1215PM	0130PM	JUB	202	BOMBARDI
EL LOGIC & CRIT THIN	5527	PHIL-0311-07	3	TR	0305PM	0420PM	JUB	304	JACKSON
ORIENTAL THOUGHT	8259	PHIL-0320-01	3	MWF	1200PM	1250PM	JUB	202	BOMBARDI
SOCIAL PHILOSOPHY	8261	PHIL-0369-01	3	MWF	1100AM	1150AM	JUB	202	PRINCIPE
AESTHETICS	5533	PHIL-0410-01	3	TR	0925AM	1040AM	JUB	202	HINZ
READINGS IN PHIL	5537	PHIL-4808-01	3	TR	0140PM	0255PM	BDA	218	PURCELL
		MOTE, To	nin in f	Pagant Europ	non Philosop	aby"			

NOTE: Topic is "Recent European Philosophy"

### **Religious Studies**

COMPARATIVE RELIGION 6235 R S -0302-01 3 TR 0140PM 0255PM JUB 202 JACKSON

## **Political Science**

Dr. John Vile, Peck Hall 209A, 898-2708

					,				
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Т	IME	BLDG	ROOM	INSTRUCTOR
University Freshm	an Sem	inar							
FRESHMAN SEMINAR-POL SO	CI 7341	UNIV-0101-02	3	MWF	1100AM	1150AM	KUC	305	VANDERVORT
Political Science									***************************************
FOUNDATIONS OF GOVT	5377	P S -0122-01	3	MWF	0800AM	0850AM	PH	207	GRUBBS
FOUNDATIONS OF GOVT	5379	P S -0122-02	3	MWF	0900AM	0950AM	PH	211	TURNER
FOUNDATIONS OF GOVT	5381	P S -0122-03	3	MWF	1100AM	1150AM	PH	207	GRUBBS
FOUNDATIONS OF GOVT	5383	P S -0122-04	3	MWF	1100AM	1150AM	PH	211	TURNER
FOUNDATIONS OF GOVT	5385	P S -0122-05	3	MW	0100PM	0215PM	PH	208	PEREZ-REILLY
FOUNDATIONS OF GOVT	5387	P S -0122-06	3	TR	0925AM	1040AM	PH	207	VERNARDAKIS
FOUNDATIONS OF GOVT	5389	P S -0122-07	3	TR	1050AM	1205PM	PH	207	PEREZ-REILLY
FOUNDATIONS OF GOVT	5391	P S -0122-08	3	TR	1215PM	0130PM	PH	207	TESI
FOUNDATIONS OF GOVT	8263	P S -0122-09	3	Т	0600PM	0840PM	РН	207	TESI
FOUNDATIONS OF GOVT	5497	P S -122H-01	3	TR	1215PM	0130PM	PH	251	BYRNES
AMER GOVT & POL	5395	P S -0150-01	3	MWF	1000AM	1050AM	PH	207	CUNNINGHAM
AMER GOVT & POL	5397	P S -0150-02	3	MWF	1100AM	1150AM	PH	208	BYRNES
AMER GOVT & POL	5399	P S -0150-03	3	MWF	1200PM	1250PM	PH	207	CUNNINGHAM
AMER GOVT & POL	5401	P S -0150-04	3	MWF	0100PM	0150PM	PH	207	BYRNES
AMER GOVT & POL	8265	P S -0150-05	3	М	0600PM	0840PM	PH	211	VILE
AMER GOVT & POL	5403	P S -0150-06	3	TR	MA0080	0915AM	PH	207	ESSEX
AMER GOVT & POL	5405	P S -0150-07	3	TR	1050AM	1205PM	PH	208	ESSEX
COURTROOM PROCEDURE	5407	P S -0201-01	1	R	0200PM	0250PM	PH	208	VANDERVORT
LAW & THE LEGAL SYS	5409	P S -0244-01	3	TR	0800AM	0915AM	PH	208	VANDERVORT
LAW & THE LEGAL SYS	5411	P S -0244-02	3	TR	1215PM	0130PM	PH	208	VANDERVORT
LAW & THE LEGAL SYS	5413	P S -0244-03	3	W	0600PM	0840PM	PH	211	STAFF
U S PRESIDENCY	5415	P S -0305-01	3	TR	0925AM	1040AM	PH	208	BYRNES
AFRICAN POLITICS	5417	P S -0318-01	3	MWF	1200PM	1250PM	PH	208	TESI
INTERNATIONAL REL	5419	P S -0321-01	3	MWF	0900AM	0950AM	PH	207	TESI
PUB ADMINISTRATION	5423	P S -0325-01	3	MWF	0900AM	0950AM	PH	208	VERNARDAKIS
PUB ADMINISTRATION	5425	P S -0325-02	3	TR	1215PM	0130PM	PH	212	VERNARDAKIS
STATE & LOCAL GOVT	5427	P S -0328-01	3	MWF	1000AM	1050AM	PH	208	ESSEX
STATE & LOCAL GOVT	5429	P S -0328-02	3	MW	0100PM	0215PM	PH	211	GRUBBS
STATE & LOCAL GOVT	8267	P S -0328-03	3	TR	0925AM	1040AM	PH	212	GRUBBS
COMP EUROPEAN GOVT	5431	P S -0330-01	3	MWF	1100AM	1150AM	PH	212	VERNARDAKIS
COMP EUROPEAN GOVT	5433	P S -0330-02	3	TR	0800AM	0915AM	PH	211	PEREZ-REILLY
PUBLIC OPN & PROP	5435	P S -0332-01	3	TR	0140PM	0255PM	PH	207	CUNNINGHAM
AMER CONST LAW	5437 F	P S -0337-01	3	MWF	0800AM	0850AM	PH	208	VILE
AMER CONST LAW	5439	P S -0337-02	3	MWF	1200PM	1250PM	PH	211	VILE
SOVIET POLITICAL SYS		S -0377-01	3	TR	0925AM	1040AM	PH	211	TURNER
QUANT METH RESEARCH		S -0400-01	3	MWF	1000AM	1050AM	PH	211	PEREZ-REILLY
PRE-LAW INTERNSHIP		S -0404-01		TBA	TBA	TBA	PH	256	VANDERVORT
PROBLEMS IN GOVT		S -0420-01		TBA	TBA	TBA	PH	209	STAFF
POLITICAL THEORY		S -0423-01		TR	1050AM	1205PM	PH	211	CUNNINGHAM
AMER FOREIGN POLICY		S -0424-01		TR	1215PM	0130PM	PH	211	TURNER
PUB SERV INTERNSHIP	5453 F	S -0429-01	3	TBA	TBA	TBA	РН	209	GRUBBS

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	T	TIME	BLDG	ROOM	INSTRUCTOR
PUB SERV INTERNSHIP	5455 P 5 -0429-02	2 6	TBA	TBA	TBA	PH	209	GRU8B5
PUB SERV INTERNSHIP	5457 P 5 -0429-03	6	TBA	TBA	TBA	PH	209	GRUBBS
INTERNATIONAL LAW	5459 P S -0450-03	3	MWF	0900AM	0950AM	PH	212	VANDERVORT
SENIOR SEMINAR	5461 P S -0480-0	. 3	MWF	MA0080	0850AM	PH	211	ESSEX
QUAN METH S SCI RES	5463 P 5 -0500-0	3	MWF	1000AM	1050AM	PH	211	PEREZ-REILLY
PROBLEMS IN GOVT	5465 P S -0520-0	3	TBA	TBA	TBA	PH	209	STAFF
INTERNATIONAL REL	5467 P S -0521-01	3	MWF	0900AM	0950AM	PH	207	TESI
POLITICAL THEORY	5471 P S -0523-01	3	TR	1050AM	1205PM	PH	211	CUNNINGHAM
AMER FOREIGN POLICY	5473 P S -0524-01	. 3	TR	1215PM	0130PM	PH	211	TURNER
PUBLIC ADMIN	5475 P S -0525-01	3	MWF	0900AM	0950AM	PH	208	VERNARDAKIS
PUBLIC ADMIN	5477 P 5 -0525-02	3	TR	1215PM	0130PM	PH	212	VERNARDAKIS
STATE AND LOCAL GOVT	5479 P S -0528-01	3	MWF	1000AM	1050AM	PH	208	ESSEX
STATE AND LOCAL GOVT	5481 P S -0528-02	3	MW	0100PM	0215PM	PH	211	GRUBBS
STATE AND LOCAL GOVT	8269 P S -0528-03	3	TR	0925AM	1040AM	PH	212	GRUBB5
COMP EUROPEAN GOVT	5483 P 5 -0530-01	. 3	MWF	1100AM	1150AM	PH	212	VERNARDAKIS
COMP EUROPEAN GOVT	5485 P S -0530-02	3	TR	0800AM	0915AM	PH	211	PEREZ-REILLY
PUBLIC OPN & PROP	5487 P 5 -0532-01	3	TR	0140PM	0255PM	PH	207	CUNNINGHAM
AMER CONST LAW	5489 P S -0537-01	. 3	MWF	0900AM	0950AM	PH	211	VILE
AMER CONST LAW	5491 P S -0537-02	3	MWF	1200PM	1250PM	PH	207	VILE
INTERNATIONAL LAW	5493 PS -0550-01	. 3	TR	1050AM	1205PM	PH	211	STAFF
RDGS IN POL SCI	5495 P S -0626-01	. 3	TBA	TBA	TBA	PH	209	STAFF
<b>Paralegal Studies</b>								
							212	
LITIGATION-TRAIL PRAC	9129 PLEG-0301-0		R	0600PM	0840PM	PH	212	STAFF
FAMILY LAW	9131 PLEG-0341-0	1 3	Т	0600PM	0840PM	PH	208	STAFF

# Psychology Dr. Larry Morris, Jones Hall 103, 898-2706

GENERAL PSYCHOLOGY	7523	P5Y -0141-01	3	MWF	0800AM	0850AM	PH	109A	STAFF
GENERAL PSYCHOLOGY	5633	PSY -0141-02	3	MWF	0900AM	0950AM	PH	109A	FROMUTH
GENERAL PSYCHOLOGY	5635	P5Y -0141-03	3	MWF	1000AM	1050AM	PH	109A	FROMUTH
GENERAL PSYCHOLOGY	5637	P5Y -0141-04	3	MWF	1100AM	1150AM	PH	109A	ROYAL
GENERAL PSYCHOLOGY	5639	PSY -014I-05	3	MWF	1200PM	1250PM	PH	109A	SCHMIDT, C
GENERAL PSYCHOLOGY	5641	PSY -0141-06	3	MWF	0100PM	0150PM	PH	313	VAN HEIN
GENERAL PSYCHOLOGY	5643	PSY -0141-07	3	MW	0200PM	0315PM	PH	313	VAN HEIN
GENERAL PSYCHOLOGY	5645	PSY -0141-08	3	М	0450PM	0720PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5649	PSY -0141-09	3	М	0730PM	1000PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5651	PSY -0141-10	3	TR	0800AM	0915AM	PH	109A	HODGE
GENERAL PSYCHOLOGY	5653	PSY -0141-11	3	TR	0925AM	1040AM	PH	109A	HODGE
GENERAL PSYCHOLOGY	5655	P5Y -0141-12	3	TR	0925AM	1040AM	PH	227	PLEAS
GENERAL PSYCHOLOGY	5657	P5Y -0141-13	3	TR	1050AM	1205PM	LRC	221	HODGE
GENERAL PSYCHOLOGY	5659	PSY -0141-14	3	TR	1215PM	0130PM	PH	109A	PLEAS
GENERAL PSYCHOLOGY	7525	PSY -0141-15	3	TR	0140PM	0255PM	PH	109A	STAFF
GENERAL PSYCHOLOGY	5661	PSY -0141-16	3	TR	0600PM	0715PM	PH	313	STAFF
GENERAL PSYCHOLOGY	6101	PSY -141H-01	3	MWF	1000AM	1050AM	PH	108	SCHMIDT, C
PSYCHOLOGY OF ADJUSTMENT	7527	PSY -0142-01	3	MWF	0800AM	0850AM	JH	234	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
PSYCHOLOGY OF ADJUSTMENT	7529	PSY -0142-02	3	MWF	0900AM	0950AM	РН	313	PENROD
PSYCHOLOGY OF ADJUSTMENT	7531	PSY -0142-03	3	HW	0200PM	0315PM	PH	227	STAFF
PSYCHOLOGY OF ADJUSTMENT	5663	PSY -0142-04	3	TR	1215PM	0130PM	LRC	221	WEST
PSYCHOLOGY OF ADJUSTMENT	7533	PSY -0142-05	3	TR	0140PM	0255PM	PH	200	DOSS
PSYCHOLOGY OF ADJUSTMENT	5665	PSY -0142-06	3	R	0600PM	0840PM	PH	215	DOSS
HUMAN BRAIN & BEHAV	5667	PSY -0219-01	3	W	0600PM	0840PM	PH	200	BAUER
PSYCH SOC BEHAVIOR	7537	PSY -0221-01	3	MWF	0800AM	0850AM	PH	200	MOFFETT
PSYCH SOC BEHAVIOR	7539	PSY -0221-02	3	MWF	0900AM	0950AM	PH	200	MOFFETT
PSYCH SOC BEHAVIOR	5669	PSY -0221-03	3	MWF	1000AM	1050AM	PH	227	LITTLEPAGE
PSYCH SOC BEHAVIOR	5671	PSY -0221-04	3	MWF	1100AM	1150AM	PH	227	LITTLEPAGE
PSYCH SOC BEHAVIOR	5673	PSY -0221-05	3	MWF	1100AM	1150AM	PH	313	SCHMIDT, G
PSYCH SOC BEHAVIOR	5675	PSY -0221-06	3	MWF	1200PM	1250PM	PH	313	SCHMIDT, G
PSYCH SOC BEHAVIOR	7535	PSY -0221-07	3	MWF	0100PM	0150PM	PH	200	STAFF
PSYCH SOC BEHAVIOR	5679	PSY -0221-08	3	Н	0600PM	0840PM	PH	227	STAFF
DEVELOPMENTAL PSY	5685	PSY -0230-01	3	MWE	1100AM	1150AM	PH	201	SCHMIDT, C
DEVELOPMENTAL PSY	9151	PSY -0230-02	3	M	0600PM	0840PM	PH	215	BELSKY
DEVELOPMENTAL PSY	7541	PSY -0230-03	3	TR	MA0080	0915AM	PH	313	BELSKY
BASIC STAT FOR BEH S	5687	PSY -0302-01	3	MWF	0800AM	0850AM	PH	206	KENDRICK
BASIC STAT FOR BEH S	5689	PSY -0302-02	3	MWF	0900AM	0950AM	PH	205	MORRIS, C
BASIC STAT FOR BEH S	7545	PSY -0302-03	3	MWF	1000AM	1050AM	PH	201	STAFF
BASIC STAT FOR BEH S	7779	PSY -0302-04	3	MWF	1100AM	1150AM	PH	205	STAFF
BASIC STAT FOR BEH S	5691	PSY -0302-05	3	MWF	1200PM	1250PM	PH	205	SCHMIDT, S
BASIC STAT FOR BEH S	5693	PSY -0302-06	3	MWF	0100PM	0150PM	PH	205	SCHMIDT, S
BASIC STAT FOR BEH S	5695	PSY -0302-07	3	MW	0200PM	0315PM	PH	205	VERMILLION
BASIC STAT FOR BEH S	5697	PSY -0302-08	3	MW	0325PM	0440PM	PH	205	VERMILLION
BASIC STAT FOR BEH S	5701	PSY -0302-09	3	TR	0800AM	0915AM	PH	200	HEIN
BASIC STAT FOR BEH S	5705	PSY -0302-10	3	TR	1050AM	1205PM	PH	313	MCQUILKIN
BASIC STAT FOR BEH S	7543	PSY -0302-11	3	TR	1215PM	0130PM	PH	313	MCQUILKIN
BASIC STAT FOR BEH S	5707	PSY -0302-12	3	TR	0140PM	0255PM	PH	313	HEIN
BASIC STAT FOR BEH S	5711	PSY -0302-13	3	T	0600PM	0840PM	PH	205	STAFF
ABNORMAL PSY	5721	PSY -0323-01	3	MWF	0900AM	0950AM	PH	204	COMPTON
ABNORMAL PSY	5723	PSY -0323-02	3	MWF	1000AM	1050AM	PH	204	ROYAL
ABNORMAL PSY	5725	PSY -0323-03	3	MWF	1100AM	1150AM	PH	200	COMPTON
ABNORMAL PSY	5727	PSY -0323-04	3	MWF	1200PM	1250PM	PH	206	FROMUTH
ABNORMAL PSY	5729	PSY -0323-05	3	MWF	0100PM	0150PM	PH	206	FROMUTH
ABNORMAL PSY	5733	PSY -0323-06	3	M	0600PM	0840PM	PH	204	STAFF
ABNORMAL PSY	5737	PSY -0323-07	3	TR	1215PM	0130PM	PH	206	SLICKER
ABNORMAL PSY	5739	PSY -0323-08	3	TR	0140PM	0255PM	PH	206	SLICKER
BLACK PSYCHOLOGY	5743	PSY -0325-01	3	TR	1215PM	0130PM	PH	200	DOSS
IND & PERSONNEL PSY	5745	PSY -0332-01	3	MWF	1200PM	1250PM	PH	201	BURKE
IND & PERSONNEL PSY	5747	PSY -0332-02	3	MWF	0100PM	0150PM	PH	201	BURKE
IND & PERSONNEL PSY	7547	PSY -0332-03	3	TR	0800AM	0915AM	ЭН	234	MCQUILKIN
IND & PERSONNEL PSY	5749	PSY -0332-04	3	TR	0925AM	1040AM	PH	200	HEIN
PERSONALITY	7549	PSY -0359-01	3	TR	MAG080	0915AM	PH	201	BRINTHAUPT
PERSONAL1TY	7551	PSY -0359-02	3	TR	0925AM	1040AM	PH	201	BRINTHAUPT
RESEARCH IN PSYC	5751	PSY -0399-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
RESEARCH IN PSYC	5753	PSY -0399-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
RESEARCH IN PSYC	5755	PSY -0399-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
SEM CLINICAL-PERSON	6103	PSY -400C-01	1	TBA	TBA	TBA	TBA	TBA	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	ті	ME	BLDG	ROOM	INSTRUCTOR
PSYCH LABS	7591	PSY -401A-01	I	TBA	TBA	TBA	TBA	TBA	KENDRICK
PSYCH LABS	6105	PSY -401A-02 NOTE: PSY 401A	1 must l	TBA be taken co	TBA ncurrently with	TBA h PSY 403	TBA	T8A	STAFF
PSYCH LABS	6107	PSY -401B-01	1	TBA	TBA	TBA	TBA	TBA	SCHMIDT, S
PSYCH LABS	6109	PSY -401B-02 NOTE: PSY 401B	nust b	TBA be taken cor	TBA ncurrently with	TBA PSY 404	TBA	TBA	GUERTIN
PSYCH LABS	6111	PSY -401C-01 NOTE: PSY 401C	1 must b	TBA be taken cor	TBA ocurrently with	TBA h <i>PSY 424</i>	TBA	ТВА	BAUER
PSYCH LABS	6113	PSY -401D-01 NOTE: PSY 401D	1 must l	TBA be taken co	TBA ncurrently wit	TBA h PSY 434	TBA	TBA	HEIN
PSYCH LABS	6115	PSY -401E-01	1	TBA	TBA	TBA	TBA	TBA	MORRIS, C
PSYCH LABS	6119	PSY -401E-02 NOTE: PSY 401E	1 must l	TBA be taken cor	TBA ncurrently with	TBA h PSY 441	TBA	TBA	BRINTHAUPT
PSYCH LABS	6121	PSY -401F-01 NOTE: PSY 401F	I must b	TBA oe taken cor	TBA ocurrently with	TBA PSY 442	TBA	TBA	WHITESIDE
PSYCH LABS	6123	PSY -401G-01	1	TBA	TBA	TBA	PH	206	KENDRICK
PSYCH LABS	7599	PSY -401G-02	1	TBA	T8A	TBA	TBA	TBA	STAFF
		NOTE: PSY 4010							
PSYCHOLOGY OF PERCEPTION	7553	PSY -0403-01	3	MWF	1000AM	1050AM	PH	206	KENDRICK
PSYCHOLOGY OF PERCEPTION	5759	PSY -0403-02	3	TR	1050AM	1205PM	PH	215	STAFF
INTRO COGNITIVE PSY	5761	PSY -0404-01	3	MWF	1000AM	1050AM	PH	205	SCHMIDT, S
INTRO COGNITIVE PSY	5765	PSY -0404-02	3	TR	0925AM	1040AM	PH	204	GUERTIN
INTRO COGNITIVE PSY	7555	PSY -0404-03	3	TR	1050AM	1205PM	PH	227	SCHMIOT, S
PSYCHOPHARMACOLOGY	5767	PSY -0405-01	3	TR	1050AM	1205PM	PH	200	HAMILTON
PSYCHOPHARMACOLOGY	5769	PSY -0405-02	3	T	0430PM	0710PM	PH	204	HAMILTON
SPORT PSYCHOLOGY	5771	PSY -0406-01	3	TR	1215PM	0130PM	PH	204	WHITESIDE
RESIDENT HALL COUN	5773	PSY -0409-01	3	MW	0200PM	0315PM	PH	206	HACKNEY
RESIDENT HALL COUN	5775	PSY -0409-02	3	MW	0325PM	0440PM	PH	206	HACKNEY
PSY OF CRIMINAL BEH	5777	PSY -0412-01	3	T	0600PM	0840PM	PH	227	STEUBER
CHILD PSYCHOLOGY	5781	PSY -0419-01	3	MWF	0800AM	0850AM	PH	227	BELSKY
CHILD PSYCHOLOGY	5783	PSY -0419-02	3	MWF	0900AM	0950AM	PH	227	BELSKY
CHILD PSYCHOLOGY	5785	PSY -0419-03	3	MW	0200PM	0315PM	PH	201	STAFF
CHILD PSYCHOLOGY	5789	PSY -0419-05	3	T	0140PM	0420PM	PH	204	MORICE
ADDLESCENT PSY	5791	PSY -0421-01	3	MWF	0800AM	0850AM	PH	313	PENROD
ADOLESCENT PSY	5793	PSY -0421-02	3	MWF	1100AM	1150AM	PH	204	PENROD
ADOLESCENT PSY	9153	PSY -0421-03	3	TR	0800AM	0915AM	PH	205	SLICKER
CORRECTIONAL PSYCH	5795	PSY -0422-01	3	MWF	0700AM	0750AM	PH	109	JAROS
CORRECTIONAL PSYCH	9155	PSY -0422-02	3	MWF	0800AM	0850AM	PH	204	JAROS
PHYSIOLOGICAL PSY	5797	PSY -0424-01	3	TR	0925AM	1040AM	PH	206	BAUER
PHYSIOLOGICAL PSY	5799	PSY -0424-02	3	Т	0600PM	0840PM	PH	200	BAUER
INTROD PSY GUID TEST	5801	PSY -0426-01	3	MWF	0100PM	0150PM	PH	109	ROYAL
PERS SEL & PLACEMENT	5805	PSY -0427-01	3	MWF	0900AM	0950AM	PH	201	VAN HEIN
HUMAN FACTORS PSY	5809	PSY -0434-01	3	R	0600PM	0840PM	PH	204	HEIN
ORGANIZATIONAL PSY	5811	PSY -0436-01	3	MW	0200PM	0315PH	РН	215	MOFFETT
ORGANIZATIONAL PSY	7557	PSY -0436-02	3	W	0600PM	0840PM	PH	201	MCQUILKIN
MORALE ATTIT & M RES	5815	PSY -0437-01	3	MW	0440PM	0555PM	PH	313	BURKE
GROUP DYNAMICS	5817	PSY -0438-01	3	т.	0130PM	0410PM	TBA	TBA	LITTLEPAGE
	7559	PSY -0438-02	3	T	0530PM	0710PM	TBA	TBA	LITTLEPAGE
GROUP DYNAMICS				TR	0800AM	0915AM	PH	206	WHITESIDE
PERSUASION	5819	PSY -0439-01	3	u W	0600PM	0840PM	PH	227	WHITESIDE
PERSUASION	5821	PSY -0439-02	3			1205PM	PH	206	STAFF
BEH MODIFICATION	5823	PSY -0440-01	3	TR	1050AM	TZUSPM	rii .	200	JIMIT

COURSE TITLE	CALL NO COUR	SE ID HRS	DAYS	TIM	E	BLDG	ROOM	INSTRUCTOR
EXPERIMENTAL PSY	5829 PSY -0	441-01 3	MWF	1200PM	1250PM	PH	204	MORRIS, C
EXPERIMENTAL PSY	5831 PSY -0	441-02 3	MWF	0100PM	0150PM	PH	204	MORRIS, C
EXPERIMENTAL PSY	5837 PSY -0	1441-03 3	TR	0140PM	0255PM	PH	205	BRINTHAUPT
EXPERIMENTAL PSY	5841 PSY -0	1441-04 3	TR	0305PM	0420PM	PH	205	BRINTHAUPT
EXPERIMENTAL SOC PSY	5843 PSY -0	1442-01 3	TR	1050AM	1205PM	PH	204	WHITESIDE
CLOSE RELATIONSHIPS	5845 PSY -0	0444-01 3	MWF	1000AM	1050AM	PH	200	SCHMIDT, G
CLOSE RELATIONSHIPS	7561 PSY -0	1444-02 3	TR	0925AM	1040AM	PH	313	SCHMIDT, G
SUBJECTIVE WELLBEING	5847 PSY -0	1446-01 3	MWF	1200PM	1250PM	PH	200	COMPTON
THEORIES COUNSELING	7563 PSY -0	447-01 3	MWF	1000AM	1050AM	PH	313	STAFF
THEORIES COUNSELING	5849 PSY -0	1447-02 3	TR	1050AM	1205PM	PH	201	DANSBY
THEORIES COUNSELING	5851 PSY -0	447-03 3	TR	0430PM	0545PM	ЭН	234	DANSBY
LEARNING THEORIES	5853 PSY -0	448-01 3	MWF	0900AM	0950AM	PH	206	KENORICK
LEARNING THEORIES	5855 PSY -0	448-02 3	MWF	1100AM	1150AM	PH	206	KENDRICK
LEARNING THEORIES	7565 PSY -0	1448-03 3	TR	1215PM	0130PM	PH	205	STAFF
PSYCHOSEXUAL ADJUST	5857 PSY -0	460-01 3	TR	0800AM	0915AM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	5859 PSY -0	460-02 3	TR	0140PM	0255PM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	5861 PSY -0	460-03 3	R	0600PM	0840PM	PH	205	STAFF
PSYCHOLOGY OF WOMEN	9157 PSY -0	0462-01 3	MWF	0800AM	0850AM	PH	206	STAFF
PSYCHOLOGY OF WOMEN	5863 PSY -0	0462-02 3	MW	0200PM	0315PM	PH	204	STAFF
PSYCHOLOGY OF WOMEN	5865 PSY -0	1462-03 3	TR	1215PM	0130PM	PH	227	HERITAGE
DEATH & DYING	5867 PSY -0	0463-01 3	MWF	0100PM	0150PM	PH	227	JONES
DEATH & DYING	5869 PSY -0	0463-02 3	T	0600PM	0840PM	PH	201	BRABENDER
HIST & SYSTEMS PSY	5873 PSY -0	470-01 3	TR	0305PM	0420PM	PH	206	WEST
MULTICULTURAL EDUC	7567 PSY -0	0472-01 3	т	0600PM	0840PM	PH	215	DOSS
HUMAN NEUROPSYCH	5875 PSY -0	478-01 3	TR	1215PM	0130PM	PH	201	BAUER
ADVANCED GENERAL PSY	5877 PSY -0	1499-01 3	MWF	0800AM	0850AM	PH	201	STAFF
PSYCH LABS	6125 PSY -	501A-01 1	TBA	TBA	TBA	TBA	TBA	KENDRICK
PSYCH LABS		501A-02 1	TBA	TBA	TBA	TBA	TBA	STAFF
PSYCH LABS		<b>E: PSY 501A mus</b> 501C-01 1	t be taken cond TBA	TBA	TBA	TBA	TBA	BAUER
7.57.577		E: PSY 501C mus	t be taken con	currently with	PSY 524			
PSYCH LABS		501D-01 1	TBA	TBA	TBA	TBA	TBA	HEIN
DEVCH LARC		E: PSY 501D mus 501E-01 1	st be taken con TBA	CUITENTLY WITH TBA	TBA	TBA	TBA	MORRIS, C
PSYCH LABS		501E-01 1 501E-02 1	TBA	TBA	TBA	TBA	TBA	BRINTHAUPT
PSYCH LABS		E: PSY 501E mus				100	101	SKI KINDO
PSYCH LAB	6137 PSY -	501F-01 1	TBA	TBA	TBA	TBA	TBA	WHITESIDE
		E: PSY 501F must				T0.4	704	01150771
PSYCH LABS		501H-01 1 <b>E: PSY 501H mu</b> s	TBA at he taken con	TBA currently with	TBA 5 PSY 619	TBA	TBA	GUERTIN
PSYCHOLOGY OF PERCEPTION		0503-01 3	MWF	1000AM	1050AM	PH	206.	KENDRICK
PSYCHOLOGY OF PERCEPTION		0503-02 3	TR	1050AM	1205PM	PH	215	STAFF
PSYCHOPHARMACOLOGY		0505-01 3	TR	1050AM	1205PM	PH	200	HAMILTON
PSYCHOPHARMACOLOGY		0505-02 3	т.	0430PM	0710PM	PH	204	HAMILTON
SPORT PSYCHOLOGY		0506-01 3	TR	1215PM	0130PM	PH	204	WHITESIDE
PSY OF CRIMINAL BEH		0512-01 3	Т	0600PM	0840PM	PH	227	STEUBER
ADOLESCENT PSY		0512-01 3	MWF	0800AM	0850AM	PH	313	PENROD
ADOLESCENT PSY		0521-01 3	MWF	1100AM	1150AM	PH	204	PENROD
ADOLESCENT PSY		0521-02 3	TR	0800AM	0915AM	PH	205	SLICKER
CORRECTIONAL PSYCH		0522-01 3	MWF	0700AM	0750AM	PH	204	JAROS
CORRECTIONAL PSYCH		0522-01 3	MWF	0800AM	0850PM	PH	204	JAROS
ABNORMAL PSY		0523-01 3	MWF	0900AM	0950AM	PH	204	COMPTON
AURUNIAL 131	3303 F31 "				,			

COURSE TITLE	CALL NO COURSE ID	HR5	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
ABNORMAL PSY	5905 PSY -0523-02	3	MWF	1000AM	1050AM	PH	204	ROYAL
ABNORMAL PSY	5907 PSY -0523-03	3	HWF	1100AM	1150AM	PH	200	COMPTON
ABNORMAL PSY	5909 PSY -0523-04	3	HWF	1200PM	1250PM	PH	206	FROMUTH
ABNORMAL PSY	5911 PSY -0523-05	3	MWF	0100PM	0150PM	PH	109A	FROMUTH
ABNORMAL PSY	5915 PSY -0523-06	3	M	0600PM	0840PM	PH	204	STAFF
ABNORMAL PSY	5919 PSY -0523-07	3	TR	1215PM	0130PM	PH	206	SLICKER
ABNORMAL PSY	5921 PSY -0523-08	3	TR	0140PM	0255PM	PH	206	SLICKER
PHYSIOLOGICAL PSY	5925 PSY -0524-01	3	TR	0925AM	1040AM	PH	206	BAUER
PHYSIOLOGICAL PSY	5927 PSY -0524-02	3	T	0600PM	0840PM	PH	200	BAUER
INTROD PSY GUID TEST	5929 PSY -0526-01	3	MWF	0100PM	0150PM	PH	109	ROYAL
INO & PERSONNEL PSY	5935 PSY -0532-01	3	MWF	1200PM	1250PM	PH	201	BURKE
IND & PERSONNEL PSY	5937 PSY -0532-02	3	MWF	0100PM	0150PM	PH	201	BURKE
IND & PERSONNEL PSY	7571 PSY -0532-03	3	TR	MA0080	0915AM	JH	234	MCQUILKIN
IND & PERSONNEL PSY	5939 PSY -0532-04	3	TR	0925AM	1040AM	PH	200	HEIN
HUMAN FACTORS PSY	5941 PSY -0534-01	3	R	0600PM	0840PM	PH	204	HEIN
ORGANIZATIONAL PSY	5943 PSY -0536-01	3	MW	0200PM	0315PM	PH	215	MOFFETT
ORGANIZATIONAL PSY	7573 PSY -0536-02	3	W	0600PM	0840PM	PH	201	MCQUILKIN
MORALE ATTIT & M RES	5947 PSY -0537-01	3	MW	0440PM	0555PM	PH	313	BURKE
GROUP DYNAMICS	5949 PSY -0538-01	3	Т	0130PM	0410PM	SPRING	HILL	LITTLEPAGE
GROUP DYNAMICS	7793 PSY -0538-02	3	T	0530PM	0710PM	COLUMBI	A	LITTLEPAGE
PERSUASION	5953 PSY -0539-01	3	TR	0800AM	0915AH	PH	206	WHITESIDE
PERSUASION	5951 PSY -0539-02	3	W	0600PM	0840PM	PH	227	WHITESIDE
BEHAV MODIFICATION	5955 PSY -0540-01	3	TR	1050AM	1205PM	PH	206	TRAUGHBER
EXPERIMENTAL PSY	5961 PSY -0541-01	3	HWF	1200PM	1250PM	PH	204	MORRIS, C
EXPERIMENTAL PSY	5963 PSY -0541-02	3	MWF	0100PM	0150PM	PH	204	MORRIS, C
EXPERIMENTAL PSY	5969 PSY -0541-03	3	TR	0140PM	0255PM	PH	205	BRINTHAUPT
EXPERIMENTAL PSY	5971 PSY -0541-04	3	TR	0305PM	0420PM	PH	205	BRINTHAUPT
EXPERIMENTAL SOC PSY	5975 PSY -0542-01	3	TR	1050AM	1205PM	PH	204	WHITESIDE
CLOSE RELATIONSHIPS	5977 PSY -0544-01	3	MWF	1000AM	1050AM	PH	200	SCHMIDT, G
CLOSE RELATIONSHIPS	7575 PSY -0544-02	4	TR	0925AM	1040AM	PH	313	SCHMIDT, G
SUBJECTIVE WELL BEING	5979 PSY -0546-01	3	MWF	1200PM	1250PM	PH	200	COMPTON
THEORIES COUNSELING	7577 PSY -0547-01	3	MWF	1000AM	1050AM	PH	313	STAFF
THEORIES COUNSELING	5981 PSY -0547-02	3	TR	1050AM	1205PM	PH	201	DANSBY
THEORIES COUNSELING	5983 PSY -0547-03	3	TR	0430PM	0545PM	ЈН	234	OANSBY
LEARNING THEORIES	5985 PSY -0548-01	3	MWF	0900AM	0950AM	PH	206	KENDRICK
LEARNING THEORIES	5987 PSY -0548-02	3	MWF	1100AM	1150AM	PH	206	KENDRICK
LEARNING THEORIES	7579 PSY -0548-03	3	TR	1215PM	0130PM	PH	205	STAFF
PSYCHOSEXUAL ADJUST	5989 PSY -0560-01	3	TR	0800AM	0915AM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	5991 PSY -0560-02	3	TR	0140PM	0255PM	PH	` 227	HERTIAGE
PSYCHOSEXUAL ADJUST	5993 PSY -0560-03	3	R	0600PM	0840PM	PH	205	STAFF
PSYCHOLOGY OF WOMEN	7581 PSY -0562-01	3	MWF	D800AM	0850AM	PH	206	STAFF
PSYCHOLOGY OF WOMEN	5995 PSY -0562-02	3	MW	0200PM	0315PM	PH	204	STAFF
PSYCHOLOGY OF WOMEN	5997 PSY -0562-03	3	TR	1215PM	0130PM	PH	227	HERITAGE
DEATH & DYING	5999 PSY -0563-01	3 1	MWF	0100PM	0150PM	PH	227	JONES
DEATH & DYING	6001 PSY -0563-02	3	T	0600PM	0840PM	PH	201	BRABENDER
HIST & SYSTEMS PSY	6005 PSY -0570-01	3	TR	0305PM	0420PM	PH	206	WEST
MULTICULTURAL EDUC	7583 PSY -0572-01	3	Т	0600PM	0840PM	PH	215	DOSS

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	ME	BLDG	ROOM	INSTRUCTOR
HUMAN NEUROPSYCH	6007	PSY -0578-01	3	TR	1215PM	0130PM	PH	201	BAUER
THEORIES PERSONALITY	6011	PSY -0602-01	3	TR	0430PM	0545PM	PH	201	JOHNSON
PSYCH TESTING	6013	PSY -0605-01	3	H	0600PM	0840PM	PH	313	BURKE
SCHOOL PSYCHOLOGY	6015	PSY -0606-01	3	W	0400PM	0600PM	PH	204	RUST
DEV PSY ADOLESCENT	6019	PSY -0613-01	3	MW	0440PM	0555PM	PH	227	PENROD
FOUND & ADM OF GUIDA	6021	PSY -0616-01	3	R	0600PM	0840PM	ЈН	234	DANSBY
GROUP COUN & THERAPY	6025	PSY -0617-01	3	TR	0925AM	1040AM	JH	234	DANSBY
GROUP COUN & THERAPY	6023	PSY -0617-02	3	T	0600PM	0840PM	PH	206	WEST
ELEM SCHOOL GUIDANCE	6027	PSY -0618-01	3	R	0600PM	0840PM	PH	201	SLICKER
ADV COGNITIVE PSY	6029	PSY -0619-01	3	М	0600PM	0840PM	PH	205	GUERTIN
OBJ PERSONALITY ANAL	6031	PSY -0625-01	3	MWF	0900AM	0950AM	JH	234	KELLY
OBJ PERSONALITY ANAL	6033	PSY -0625-02	3	MWF	1200PM	1250PM	PH	214	KELLY
PRACT: COUN/CLINICAL	6037	PSY -0626-01	3	М	0155PM	0435PM	PH	200	CARLSON
PRACT: COUN/CLINICAL	6039	PSY -0626-02	3	W	0600PM	0840PM	PH	206	JOHNSON
PRACT: INDUS/ORGAN	6143	PSY -6278-01	3	TBA	TBA	TBA	JH	115	VERMILLION
PRACT: INDIV ASSESSM	6145	PSY -627D-01	3	TR	1050AM	1205PM	ЈН	234	BRISSIE
PRACT: INDIV ASSESSM	6147	PSY -627D-02	3	TR	0305PM	0420PM	PH	200	RUST
PRACT: INDIV ASSESSM	6149	PSY -627D-03	3	R	0600PM	0840PM	PH	200	RUST
PRACT: CLIN BEH THER	6151	PSY -627G-01	3	Т	0140PM	0420PM	PH	201	TRAUGHBER
INTERMED STATISTICS	6045	PSY -0628-01	3	TR	0925AM	1040AM	PH	205	KIM
INTERMED STATISTICS	6047	PSY -0628-02	3	т	0600PM	0840PM	JH	234	VERMILLION
ADVANCED STATISTICS	6049	PSY -0629-01	3	MWF	0800AM	0850AM	PH	205	MORRIS,C
ADVANCED STATISTICS	6051	PSY -0629-02	3	TR	1050AM	1205PM	PH	205	KIM
ORANIZATIONAL DEVEL	6053	PSY -0636-01	3	W	0600PM	0840PM	PH	205	MOFFETT
PSY OF LANG & COMMUN	7585	PSY -0641-01	3	TR	0800AM	0915AM	PH	204	GUERTIN
ADV PERSONNEL SELECT	6057	PSY -0642-01	3	MW	0325PM	0440PM	PH	313	VAN HEIN
ADV APPLO BEHAV ANAL	6059	PSY -0644-01	3	м	0600PM	0840PM	PH	201	TRENT
PSYCHOPATHOLOGY	6061	PSY -0651-01	3	MWF	1100AM	1150AM	ЈН	234	TRENT
MULTIVAR DATA ANAL	7587	PSY -0658-01	3	R	0600PM	0840PM	PH	227	KIM
INDEPENDENT RESEARCH	6153	PSY -659A-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT RESEARCH	6155	PSY -659B-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT RESEARCH	6157	PSY -659C-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT RESEARCH	6159	PSY -659D-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT RESEARCH	6161	PSY -659E-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INTRO EDUC PSY RES	6063	PSY -0661-01	3	TBA	TBA	TBA	TBA	TBA	CARLSON
IND STUDY: IND/ORGAN	6065	PSY -0662-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
LIT REV-GEN-EXPER	6163	PSY -663A-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
LIT REV-INDUS ORGAN	6165	PSY -663B-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
LIT REV-CLINICAL	6167	PSY -663C-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
LIT REV-COUNSELING	6169	PSY -6630-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
LIT REV-SCHOOL	6171	PSY -663E-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
THESIS	6067	PSY -0664-01	3	TBA	TBA	TBA	ЈН	103	MORRIS
PROF ISSUES & ROLES	6069	PSY -0669-01	3	W	0600PM	0840PM	PH	313	HAMILTON
PSY ASSESS LEARN DIS	6071	PSY -0675-01	3	W	0600PM	0840PM	ЈН	204	BRISSIE
TECH OF PSYCHOTHERAP	6073	PSY -0680-01	3	MWF	1000AM	1050AM	ЈН	234	KELLY
TECH OF PSYCHOTHERAP	6075	PSY -0680-02	3	н	0600PM	0840PM	PH	200	COMPTON
INTERN: SCH PSY WORK	6173	PSY -6818-01	2	TBA	TBA	TBA	ЈН	207	RUST
INTERN: SCH PSY WORK	6175	PSY -681B-02	4	TBA	TBA	TBA	ЈН	207	RUST

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
ISSUE-WOMEN & FAMILY	7589	PSY -0685-01	3	R	0140PM	0420PM	PH	201	HAMILTON
IND STUDY-LEARNING	6177	PSY -688A-01	1	TBA	TBA	TBA	ЈН	207	RUST
IND STUDY-PERS DEV	6179	PSY -6888-01	1	TBA	TBA	TBA	ЭН	207	RUST
IND STUDY-ASSES & CN	6181	PSY -688C-01	1	TBA	TBA	TBA	JH	207	RUST
IND STUDY-RES & EVAL	6183	PSY -688D-01	1	TBA	TBA	TBA	JH	207	RUST
IND STUDY-SCH ROLES	6185	PSY -688E-01	1	TBA	TBA	TBA	JH	207	RUST
IND STUDY-ORG & CURR	6197	PSY -688F-01	1	TBA	TBA	TBA	JH	207	RUST
FIELD WORK	6189	PSY -688G-01	1	TBA	TBA	TBA	JH	207	RUST
AREA I FOUNDATIONS	6079	PSY -0690-01	1	TBA	TBA	TBA	JH	222	CARLSON
AREA II ASSESSMENT	6081	PSY -0691-01	1	TBA	TBA	TBA	JH	222	CARLSON
AREA III COUNSELING	6083	PSY -0692-01	1	TBA	TBA	TBA	ЭН	222	CARLSON
AREA IV GROUP PROCES	6085	PSY -0693-01	1	TBA	TBA	TBA	ЭН	222	CARLSON
AREA V PERS SOC & ED	6087	PSY -0694-01	1	TBA	TBA	TBA	JH	222	CARLSON
AREA V1 CAREER DEV	6089	PSY -0695-01	1	TBA	TBA	TBA	ЭН	222	CARLSON
AREA VII RESEARCH	6091	PSY -0696-01	1	TBA	TBA	TBA	JH	222	CARLSON
AREA VIII ADM	6093	PSY -0697-01	1	TBA	TBA	TBA	JH	222	CARLSON
AREA 1X CONSULTATION	6095	PSY -0698-01	1	TBA	TBA	TBA	ЭН	222	CARLSON
AREA X PRACTICUM	6097	PSY -0699-01	2	TBA	TBA	TBA	JH	222	CARLSON
FLD PRACT: CLINIC CNS	6191	PSY -727A-01	3	TBA	TBA	TBA	JH	102	TRENT
FLD PRACT: CLINC CNS	6193	PSY -7278-01	3	TBA	TBA	TBA	JH	102	TRENT
FLO PRACT: CLINIC CNS	6195	PSY -727C-01	3	TBA	TBA	TBA	Эн	102	TRENT
FLD PRACT: CLINIC CNS	6197	PSY -727D-01	3	TBA	TBA	TBA	JH	102	TRENT
FLD PRACT: CLINIC CNS	9163	PSY -727E-01	3	TBA	TBA	TBA	JH	102	TRENT
FLD PRACT: CLINIC CNS	9165	PSY -727F-01	3	TBA	TBA	TBA	ЭН	102	TRENT
PSY OF ADDICT ABBER	6099	PSY -0752-01	3	W	0600PM	0840PM	PH	109	PLEAS
ADV INTERN: SCH PSYCH	9167	PSY -7818-01	3	TBA	TBA	TBA	TBA	TBA	STAFF

## Radio-TV/Photography

Dr. Elliott Pood, Mass Communication 244, 898-5628

NOTE: Students who fail to attend the first class meeting of 301, 313, or 420 without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: 151, 300, 321, and 420 are cross-listed between the Departments of Radio-TV/Photography and Journalism.
301 is cross-listed between the Departments of Radio-TV/Photography and RIM.
Students may take these courses in either Journalism, Radio/TV, or RIM to fulfill University or College requirements.

#### **Photography**

HISTORY OF PHOTO	5539	PHOT-0304-01	3	MWF	1000AM	1050AM	BGA	101	NORTON
BASICS B & W PHOTO	5541	PHOT-0305-01	3	MWF TBA	0900AM TBA	0950AM TBA	BGA BGA	101 111	HARRIS
BASICS B & W PHOTO	5549	PHOT-0305-02	3	MWF TBA	1100AM TBA	1150AM TBA	BGA BGA	101 111	JIMISON
BASICS B & W PHOTO	5547	PHOT-0305-03	3	MWF TBA	1200PM TBA	1250PM TBA	BGA BGA	101 111	HARRIS
BASICS B & W PHOTO	5551	PHOT-0305-04	3	MW TBA	0300PM TBA	0415PM TBA	BGA BGA	101 111	JIMISON
BASICS B & W PHOTO	5543	PHOT-0305-05	3	TR TBA	0925AM TBA	1040AM TBA	BGA BGA	101 111	NORTON
BASICS B & W PHOTO	5545	PHOT-0305-06	3	TR TBA	1050AM TBA	120SPM TBA	BGA BGA	101 111	NORTON
INTERMEDIATE PHOTO I	5553	PHOT-0311-01	3	MWF TBA	0100PM TBA	0150PM TBA	BGA BGA	101 111	JIMISON
PHOTO PRACTICUM	5561	PHOT-358E-01	1	F	0300PM	0350PM	COMM	103	NORTON
COLOR PHOTO COMM I	5555	PHOT-0381-01	3	MWF TBA	0200PM TBA	0250PM TBA	BGA BGA	101 111	NORTON
M C INTERN - PHOTO	5563	PHOT-400E-01	1	F	0300PM	0350PM	LRC	241	NORTON

COURSE TITLE C	ALL NO	COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
M C INTERN - PHOTO	5565	PHOT-400E-02	2	F	0300PM 0350PM	LRC	241	NORTON
M C INTERN - PHOTO	5567	PHOT-400E-03	3	F	0300PM 0350PM	LRC	241	NORTON
PHOTO JOURNALISM	5557	PHOT-0406-01	3	TR TBA	1000AM 1115AM	BGA BGA	111	HARRIS
PHOTO ILLUSTRATION	5559	PHOT-0427-01	3	TR TR TBA	TBA TBA 0140PM 0255PM	BGA	111	JIMISON
				TBA	TBA TBA	BGA	111	
Radio-Television								
INTRODUCTION TO MASS COM	6471	RaTV-0151-01	3	MWF	0900AM 0950A	M LRC	221	SPIRES
INTRODUCTION TO MASS COM	9005	RaTV-0151-02	3	MWF	1100AM 1150A	M COMM	151	BURRISS
INTRODUCTION TO MASS COM	9007	RaTV-0151-03	3	MW	0100PM 0215P	4 COMM	103	BERG
INTRODUCTION TO MASS COM	6469	RaTV-0151-04	3	HW	0200PM 0315P		221	EASON
INTRODUCTION TO MASS COM	9009	RaTV-0151-05	3	TR	0600PM 0715P		151	DASHIELL
INTRO TO ELECT MEDIA	6473	RaTV-0241-01	3	TR	0140PM 0255P		221	ONEAL
	9011	RaTV-0300-01	3	MW	0200PM 0315P		104	BADGER
INTRO TO MOTION PICT			3	MWE				
AUDIO IN MEDIA	6475	RaTV-0301-01		M	1200PM 1250P 0800AM 0850A 1200PM 1250P	4 COMM	103 191 103	JONES
AUDIO IN MEDIA	6477	RaTV-0301-02	3	MWF M	0900AM 0950A	COMM COMM COMM	191	JONES
AUDIO IN MEDIA	9021	RaTV-0301-03	3	MWF M	1000AM 1050A	4 COMM	103 191	JONES
AUDIO IN MEDIA	9023	RaTV-0301-04	3	MWF M	1200PM 1250P 1100AM 1150AN	COMM	103 191	JONES
AUDIO IN MEDIA	9025	RaTV-0301-05	3	MWF F	1200PM 1250PM 0900AM 0950AM	COMM	103 191	JONES
AUDIO IN MEDIA	9027	RaTV-0301-06	3	MWF F	1200PM 1250PM 1000AM 1050AM	COMM	103 191	JONES
AUDIO IN MEDIA	9029	RaTV-0301-07	3	MWF W	0100PM 0150PM 0800AM 0850AM	COMM	101 191	HASELEU
AUDIO IN MEDIA	9031	RaTV-0301-08	3	HWF W	0100PM 0150PM 0900AM 0950AM	COMM	101 191	HASELEU
AUDIO IN MEDIA	9033	RaTV-0301-09	3	HWF	0100PM 0150PM	COMM	101	HASELEU
AUDIO IN MEDIA	9035	RaTV-0301-10	3	MWF	0100PM 0150PM 1100AM 1150AM	COMM	101 191	HASELEU
AUDIO IN MEDIA	9037	RaTV-0301-11	3	ÄWF	0100PM 0150PM 1200PM 1250PM	COMM COMM COMM COMM	101	HASELEU
AUDIO IN MEDIA	9039	RaTV-0301-12	3	MWF	0100PM 0150PM 0800AM 0850AM	COMM	101 191	HASELEU
AUDIO IN MEDIA	9041	RaTV-0301-13	3	ŢR	0925AM 1040AN 0800AM 0850AN	COMM COMM COMM	101 191	STAFF
AUDIO IN MEDIA	9043	RaTV-0301-14	3	ŢR	0925AM 1040AM	COMM	101 191	STAFF
AUDIO IN MEDIA	9045	RaTV-0301-15	3	ŢR	1050AM 1140AM 0925AM 1040AM 1215PM 0105PM	COMM COMM COMM COMM	101 191	STAFF
AUDIO IN MEDIA	9047	RaTV-0301-16	3	TR	0925AM 1040AM	COMM	101	STAFF
AUDIO IN MEDIA	9049	RaTV-0301-17	3	TR	0800AM 0850AM 0925AM 1040AM	COMM	191 101	STAFF
AUDIO IN MEDIA	9051	RaTV-0301-18	3	TR	1050AM 1140AM 0925AM 1040AM	COMM	191 101	STAFF
WRIT FOR ELEC MEDIA	6479	RaTV-0302-01	3	R TR TR	1215PM 0150PM 1050AM 1205PM	COMM COMM COMM	191 155	BRADSHAW
ELECTRONIC MEDIA ADVT	6481	RaTV-0303-01	3	TR MW	1215PM 0130PM 0300PM 0415PM	COMM	155 150	BERG
TV PROD	6483	RaTV-0313-01	3	MWF	0800AM 0850AM	LRC	241	NICHOLS
TV PROD	6485	RaTV-0313-02	3	M MWF	0100PM 0250PM 1000AM 1050AM	LRC LRC	106 241	NICHOLS
TV PROD	6487	RaTV-0313-03	3	W TR	0100PM 0250PM 1050AM 1205PM	LRC LRC LRC LRC LRC COMM	106 241	NICHOLS
TV DIRECTING	6489	RaTV-0314-01	3	T TR	1215PM 0205PM 0925AM 1040AM	LRC COMM	106 161	JOHNSON
UNDERSTAND M MEDIA	6491	RaTV-0321-01	3	TR MWF	1050AM 1205PM 0800AM 0850AM	COMM	161 104	EGLY
UNDERSTAND M MEDIA	6493	RaTV-0321-02	3	MWF	1100AM 1150AM	LRC	221	BRADSHAW
UNDERSTAND M MEDIA	6495	RaTV-0321-03	3	TR	0925AM 1040AM	LRC	221	WYATT
BROADCAST NEWS 1	6497	RaTV-0341-01	3	TD	0140DM 0255DM	COMM	103	BERG
BROADCAST NEWS II	6499	RaTV-0350-01	3	TR TR TR	0305PM 0420PM 0800AM 0915AM 0925AM 1040AM	COMM	103 155 150	HOFFETT
M MEDIA & AMERI CULTURE	6501	RaTV-0351-01	3	ŤŘ TR	0925AM 1040AM 1050AM 1205PM	COMM	155 104	HIMEBAUGH
BRDCST ANNOUN/PERFO	9055	RaTV-0357-01	3	MWF	0100PM 0150PM	COMM	161	BRADSHAW
M C PRACT - BDCST	6557	RaTV-358B-01	1	MWF F	0200PM 0250PM 0300PM 0350PM	COMM	161 103	POOD
BROADCAST NEWS III	9057						155	MOFFETT
		RaTV-0374-01	3	MW MW F	0800AM 0915AM 0925AM 1040AM	COMM LRC	106	MOFFETT
M C INTERN - BOCST	6563	RaTV-400B-01	1	F	0300PM 0350PM	COMM	150	HOFFETT
M C INTERN - BOCST	6565	RaTV-400B-02	2	•	0300PM 0350PM	COMM	150	HULLELL

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		BLDG	ROOM	INSTRUCTOR
M C INTERN - BDCST	6567	RaTV-4008-03	3	F	0300PM	0350PM	COMM	150	MOFFETT
TELEVISION PROGRAM	6503	RaTV-0414-01	3	MWF	1000AM	1050AM	COMM	103	ONEAL
ADVANCED TV PROD	6505	RaTV-0415-01	3	MWF	1100AM 1200PM	1150AM 1250PM	COMM	161 161	SPIRES
MASS MEDIA LAW	6507	ReTV-0420-01	3	MWF	1200PM	1250PM	COMM	104	DASHIELL
MASS MEDIA LAW	9013	ReTV-0420-02	3	MW	0300PM	0415PM	COMM	103	NICHOLS
MASS MEDIA LAW	6509	ReTV-0420-03	3	TR	1050AM	1205PM	COMM	151	BURRISS
MASS MEDIA LAW	6511	RaTV-0420-04	3	TR	0925AM	1040AM	COMM	150	ONEAL
MASS MEDIA & SOCIETY	6513	ReTV-0421-01	3	MWF	0100PM	0150PM	COMM	151	BURRISS
FIELD PROD	6517	RaTV-0442-01	3	TR TR	0140PM 0305PM	0255PM 0420PM	COMM	125 125	JOHNSON
ELECTRONIC MEDIA MGMT	6519	ReTV-0443-01	3	MWF	1100AM	1150AM	COMM	150	POOD
NEW TECHNOLOGIES	6521	RaTV-0450-01	3	MWF	0900AM	0950AM	COMM	103	STAFF
VIS COM/PRINT MEDIA	6523	ReTV-0461-01	3	TR	0305PM	0420PM	COMM	150	HAMILTON
MASS MEDIA RESEARCH	9015	RaTV-0466-01	3	MW	0200PM	0315PM	COMM	151	MORGAN
MASS MEDIA RESEARCH	6525	RaTV-0466-02	3	TR	0140PM	0255PM	COMM	270	TTAYW
INTERNATIONAL COMM	9017	RaTV-0479-01	3	TR	1215PM	0130PM	COMM	269	ROGERS
SEM CUR MASS MED ISS	9105	RaTV-480H-01	3	TR	0140PM	0255PM	COMM	150	MOFFETT
		NOTE: T	opic is	"Media and	I the Gulf War	,"			
ADVANCED PROD SEMINAR	6527	RaTV-0491-01	3	М	0600PM	0845PM	COMM	125	SPIRES

#### **Recording Industry Management**

Dr. Rich Barnet, Mass Communication 244, 898-2578

NOTE: Students who fail to attend the first class meeting of RIM 377, 419, 429, 440, 459, 465, or 467 without prior arrangement with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: RIM 358, 368, 419, 429, 440, 459, 465, and 467 require permission of the instructor.

			• •		
HIST OF RECORD IND	6275 RIM -0300-01	3 MW	0300PM 0415PM	COMM 101	CUSIC
HIST OF RECORD IND	6277 RIM -0300-02	3 TR	0800AM 0915AM	COMM 101	BLAIR
HIST OF RECORD IND	6279 RIM -0300-03	3 T	0600PM 0840PM	COMM 101	BLAIR
AUDIO FOR MEDIA	6281 RIM -0301-01	3 MWF	1200PM 1250PM 0800AM 0850AM	COMM 103 COMM 191	JONES
AUDIO FOR MEDIA	6283 RIM -0301-02	3 MWF	1200PM 1250PM 0900AM 0950AM	COMM 103 COMM 191	JONES
AUDIO FOR MEDIA	8915 RIM -0301-03	3 MWF	1200PM 1250PM 1000AM 1050AM	COMM 191 COMM 191	JONES
AUDIO FOR MEDIA	8917 RIM -0301-04	3 MWF M	1200PM 1250PM 1100AM 1150AM	COMM 103 COMM 191	JONES
AUDIO FOR MEDIA	8919 RIM -0301-05	3 MWF	1200PM 1250PM 0900AM 0950AM	COMM 103 COMM 191	JONES
AUDIO FOR MEDIA	8921 RIM -0301-06	3 MWF	1200PM 1250PM 1000AM 1050AM	COMM 103 COMM 191	JONES
AUDIO FOR MEDIA	8923 RIM -0301-07	3 MWF	0100PM 0150PM 0800AM 0850AM	COMM 101 COMM 191	HASELEU
AUDIO FOR MEDIA	8925 RIM -0301-08	3 MWF	0100PM 0150PM 0900AM 0950AM	COMM 101 COMM 191	HASELEU
AUDIO FOR MEDIA	8927 RIM -0301-09	3 HWF	0100PM 0150PM 1000AM 1050AM	COMM 101 COMM 191	HASELEU
AUDIO FOR MEDIA	8929 RIM -0301-10	3 <u>M</u> WF	0100PM 0150PM 1100AM 1150AM	COMM 101 COMM 191	HASELEU
AUDIO FOR MEDIA	8931 RIM -0301-11	3 HWF	0100PM 0150PM 1200PM 1250PM	COMM 101 COMM 191	HASELEU
AUDIO FOR MEDIA	8933 RIM -0301-12	3 MWF	0100PM 0150PM 0800AM 0850AM	COMM 101 COMM 191	HASELEU
AUDIO FOR MEDIA	8935 RIM -0301-13	3 TR	0925AM 1040AM 0800AM 0850AM	COMM 101 COMM 191	STAFF
AUDIO FOR MEDIA	8939 RIM -0301-14	3 TR ₹	0925AM 1040AM 1050AM 1140AM	COMM 101 COMM 191	STAFF
AUDIO FOR MEDIA	8943 RIM -0301-15	3 TR	0925AM 1040AM 1215PM 0105PM	COMM 101 COMM 191	STAFF
AUDIO FOR MEDIA	8947 RIM -0301-16	3 TR	0925AM 1040AM 0800AM 0850AM	COMM 101 COMM 191	STAFF
AUDIO FOR MEDIA	8951 RIM -0301-17	3 ÎR R	0925AM 1040AM 1050AM 1140AM	COMM 101 COMM 191	STAFF
AUDIO FOR MEDIA	8955 RIM -0301-18	3 TR	0925AM 1040AM 1215PM 0150PM	COMM 101 COMM 191	STAFF
RIM PRACTICUM	6285 RIM -0358-01	1 F	0200PM 0250PM	COMM 149	HASELEU
RIM PRACTICUM	6287 RIM -0358-02	2 F	0200PM 0250PM	COMM 149	HASELEU

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	ME	BLDG	ROOM	INSTRUCTOR
RIM PRACTICUM	6289	RIM -0358-03	3	F	0200PM	0250PM	COMM	149	HASELEU
SURVEY OF RECORDING	6291	RIM -0360-01	3	MWF	0200PM	0250PM	COMM	101	HULL
SURVEY OF RECORDING	6293	RIM -0360-02	3	TR	1050AM	1205PM	COMM	101	TRAUGHBER
SURVEY OF RECORDING	6295	RIM -0360-03	3	MWF	1000AM	1050AM	COMM	101	PARKER
RECORD IND INTERN	6299	RIM -0368-01	1	F	0200PM	0250PM	COMM	149	CUSIC
RECORD IND INTERN	6301	RIM -0368-02	2	F	0200PM	0250PM	COMM	149	CUSIC
RECORD IND INTERN	6303	RIM -0368-03	3	F	0200PM	0250PM	COMM	149	CUSIC
RECORD ING INTERN:NY	8959	RIM -0368-04	1	F	0200PM	0250PM	COMM	149	BARNET
RECORD IND INTERN:NY	9187	RIM -0368-05	2	F	0200PM	0250PM	COMM	149	BARNET
RECORD IND INTERN:NY	9189	RIM -0368-06	3	F	0200PM	0250PM	COMM	149	BARNET
COPYRIGHT LAW	6305	RIM -0370-01	3	MWF	1100AM	1150AM	COMM	101	HULL
COPYRIGHT LAW	6307	RIM -0370-02	3	TR	0140PM	0255PM	COMM	149	HULL
CAREER DEV REC ARTIS	6311	RIM -0372-01	3	MWF	0900AM	0950AM	COMM	101	STAFF
CAREER DEV REC ARTIS	6315	RIM -0372-02	3	MWF	0900AM	0950AM	COMM	149	TRAUGHBER
CAREER DEV REC ARTIS	6313	RIM -0372-03	3	TR	1215PM	0130PM	COMM	149	STAFF
PUBLICITY IN REC IND	6317	RIM -0377-01	3	MWF	OBODAM	0850AM	COMM	270	PARKER
PUBLICITY IN REC IND	6319	RIM -0377-02	3	TR	D800AM	0915AM	COMM	270	PARKER
PUBLICITY IN REC IND	8961	RIM -0377-03	3	T	0600PM	0840PM	COMM	270	PARKER
MUSIC PUBLISHING	6321	RIM -0390-01	3	MWF	1000AM	1050AM	COMM	149	STAFF
MUSIC PUBLISHING	6323	RIM -0390-02	3	MWF	1200PM	1250PM	COMM	149	STAFF
MUSIC PUBLISHING	6325	RIM -0390-03	3	TR	0925AH	1040AM	COMM	149	STAFF
PRIN PRACT OF ELEC MUS	6327	RIM -0419-01	3	MWF	1000AH	1050AM	COMM	180	WOOD
PRIN PRACT OF ELEC MUS	6329	RIM -0419-02	3	TR	1215PM	0130PM	COMM	180	PFEIFER
ELECTRONIC MUSIC II	6331	RIM -0429-01	3	TR	1050AM	1205PM	COMM	180	WOOD
ELECTRONIC MUSIC II	8963	RIM -0429-02	3	TR	0140PM	0255PM	COMM	180	WOOD
CONCERT PROD	6333	RIM -0432-01	3	TR	0300PM	0415PM	COMM	149	BARNET
TECHNIQUES OF RECORD	6335	RIM -0440-0I	3	М	1000AH	1150AM	COMM	174	STAFF
TECHNIQUES OF RECORD	6337	RIM -0440-02	3	M F	1000AM 1000AM	1150AH 1150AH	COMM	120 174 120	STAFF
TECHNIQUES OF RECORD	6339	RIM -0440-03	3		1000AM 1200PM	1150AM 0150PM	COMM	191	PFEIFER
TECHNIQUES OF RECORD	6341	RIM -0440-04	3	M W M F	1200PM 1200PM	0150PM 0150PM	JUB COMM	191 120 191 120 191 120 191	PFEIFER
TECHNIQUES OF RECORD	8965	RIM -0440-05	3		1200PM 02G0PM	0150PM 0350PM	COMM	120 191	STAFF
TECHNIQUES OF RECORD	8967	RIH -0440-06	3	M W M	0200PM 0200PM	0350PM 0350PM	JUB COMM JUB	120 191	STAFF
MARKETING RECORDINGS	6343	RIM -0462-01	3	F MWF	0200PM 1100AM	0350PM 1150AM	JUB COMM	120 149	TRAUGHBER
MARKETING RECORDINGS	8969	RIM -0462-02	3	TR	0140PM	0255PM	COMM	101	TRAUGHBER
ADV TECH OF RECORD	6345	RIM -0465-01	3	Т	1050AH	1240PM	COMM	174	STAFF
ADV TECH OF RECORD	8971	RIM -0465-02	3	R T	1050AM 0140PM	0110PM 0330PM 0400PM	COMM COMM COMM	174 174 174	STAFF
STUDIO PRODUCTION	6347	RIM -0467-01	3	R T	0140PM 0140PM	0330PM	COMM	174 191	JONES
LEGAL PROB REC IND	6349	RIM -0470-01	3	R MWF	0140PM 0800AM	0400PM 0850AM	COMM COMM COMM	191 191 149	STAFF
LEGAL PROB REC IND	6351	RIM -0470-02	3	MWF	0100PM	0150PM	COMM	149	STAFF
LEGAL PROB REC IND	8973	RIM -0470-03	3	MW	0300PM	0415PM	COMM	149	STAFF
RECORD STORE OPS	6353	RIM -0472-01	3	М	0600PM	0840PM	COMM	149	AKIN
STUDIO ADM	6355	RIM -0474-01	3	MWF	1100AM	1150AM	COMM	150	PFEIFER
TOPICS IN RIM:LIVE SOUND	8977	RIM -0481-01	3	н	0600PM	0840PM	COMM	101	PFEIFER
TOPICS IN RIM: LECTURE	6357	RIM -0481-02	3	W	0600PM	0840PM	COMM	101	CUSIC
STUDIO ACOUST MAINT	6359	RIM -0483-01	3	TR	0430PM	0545PM	COMM	180	THIBODEAU
INDIV PROBS IN RIM	6361	RIM -0490-01	1	F	0200PM	0250PM	COMM	149	HULL
INDIV PROBS IN RIM	6363	RIM -0490-02	2	F	0200PM	0250PM	COMM	149	HULL
INDIV PROBS IN RIM	6365	RIM -0490-03	3	F	0200PM	0250PM	COMM	149	HULL
ADV PROD SEMINAR	6367	RIM -0491-01	3	W	0100PM	0330PM	COMM	174	HASELEU

#### Sociology, Anthropology, and Social Work

Dr. Peter Heller, Peck Hall 316, 898-2508

		Di. i etei	ilene	i, i eck i i	ali 510, 03	70-2300			
COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Т	IME	BLDG	ROOM	INSTRUCTOR
Anthropology									
INTRO ANTHROPOLOGY	489	ANTH-0235-01	3	MWF	0900AM	0950AM	PH	318	HELLE
CULT ANTHROPOLOGY	491	ANTH-0239-01	3	MWF	1100AM	1150AM	PH	318	WELLS
BEGINNINGS OF MAN	7981	ANTH-0310-01	3	TR	0925AM	1040AM	PH		WELLS
AFRICAN CULTURES	7985	ANTH-0330-01	3	MWF	1000AM	1040AH		318	KANO
INDIAN CULTURE-N AM	7983	ANTH-0441-01	3	M	0600PM	0840PM	PH	318	KANO
KINSHIP AND MARRIAGE	7987	ANTH-0442-01	3	TR	1050AM		PH	320	SMITH
SPECIAL PROJECTS	501		_			1205PM	PH	318	WELLS
		ANTH-0480-01	3	TBA	TBA	TBA	PH	316	STAFF
SPECIAL PROJECTS	503	ANTH-0480-02	6	TBA	TBA	TBA	PH	316	STAFF
AFRICAN CULTURES	7989	ANTH-0541-01	3	MWF	1000AM	1050AM	PH	318	KANO
INDIAN CULTURE-N AM	7991	ANTH-0542-01	3	M	0600PM	0840PM	PH	320	SMITH
KINSHIP & MARRIAGE	7993	ANTH-0574-01	3	TR	1050AM	1205PM	PH	318	WELLS
SPECIAL PROJECTS	505	ANTH-0580-01	3	TR	TBA	TBA	РН	316	WELLS
Social Work									
INTRO TO SOCIAL WORK	6569	S W -0257-01	3	MWF	1100AM	1150AM	PH	319	STAFF
INTRO TO SOCIAL WORK	6571	S W -0257-02	3	W	0600PM	0840PM	PH	319	RUCKER
SOC EXCHANGE SKILL	6573	S W -0263-01	3	TR	0925AM	1040AM	PH	321	STAFF
SOC EXCHANGE SKILL	7995	S W -0263-02	3	Т	0600PM	0840PM	PH	319	SANBORN
S W POLICY ANALYSIS	6575	S W -0300-01	3	MWF	1200PM	1250PM	PH	321	RUCKER
RES METH FOR S W	7997	S W -0311-01	3	MWF	1100AM	1150AM	PH	321	SANBORN
LIFE CYCLE	6579	S W -0315-01	3	MM	0200PM	0315PM	PH	321	STAFF
LIFE CYCLE	6581	S W -0315-02	3	M	0600PM	0840PM	PH	318	CARROLL
LIFE CYCLE	7999	S W -0315-03	3	TR	MA0080	0915AM	PH	321	CARROLL
HUM BEH FOUNDA PSY HELPO	8001	S W -0316-01	3	MWF	1000AM	1050AM	PH	321	STAFF
TOPICS IN S W	9177	S W -0415-01	3	MWF	1100AM	1150AM	PH	317	RUCKER
S W : PRACTICE I	6583	S W -0458-01	3	MW	0800AM	0850AM	PH	317	SHAW
BEG FIELD INST	6606		V 0458-1 6	01 for Social \ TBA			TOA	TOA	SHAW
SEG FIELD INST	6585			W	TBA 0900AM	TBA 0950AM	TBA PH	TBA 317	SUMM
CHILD WELFARE	6587	NOTE: 5 V S W -0462-01	V 0459-0 3	71 for Social V MWF	Vork majors 0900AM	Only 0950AM	PH	321	SANBORN
S W : PRACTICE II	6589	S W -0465-01	3	TR	0800AM	0915AM	PH	317	LEE
ABY CALLS AVETOUR	6601		V 0465-1 9	71 for Social \			704	704	
ADV FIELD INSTRUCT	6591	S W -0468-01		TBA R	TBA 0930AM	T8A 1030AM	TBA PH	TBA 317	LEE
INTEG SEM IN S W	6593	NOTE: S V S W -0469-01	V 0468-1 3	71 for Social \ R	Vork majors 1050AM	1205PM	PH	317	RUCKER
INICO SCHI IN S W	0393			of for Social V				31,	NOUNCH
CRISIS INTERVENTION	8003	S W -0472-01	3	Т	1215PM	0130PM	PH	321	LEE
SPECIAL PROJECTS	6597	S W -0480-01	1	TBA	TBA	TBA	PH	309	STAFF
SPECIAL PROJECTS	6599	S W -0480-02	2	TBA	TBA	TBA	PH	309	STAFF
SPECIAL PROJECTS	6601	S W -0480-03	3	TBA	TBA	TBA	PH	309	STAFF
SPECIAL PROJECTS	6603	S W -0480-04	4	TBA	TBA	TBA	PH	309	STAFF
SPECIAL PROJECTS	6605	S W -0480-05	5	TBA	TBA	TBA	PH	309	STAFF
SPECIAL PROJECTS	6607	S W -0480-06	6	TBA	TBA	TBA	PH	309	STAFF
Sociology									
-	6475	505 0:0: 0:		MUE	0000111	005044	O.	220	ELLED
INTROD SOCIOLOGY	6677	SOC -0101-01	3	MWF	0800AM	0850AM	PH	320	ELLER
INTROD SOCIOLOGY	6679	SOC -0101-02	3	MWF	0900AM	0950AM	PH	320	MCMURRY

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
INTROD SOCIOLOGY	9173	SOC -0101-03	3	MWF	0900AM	0950AM	VIS	243	STAFF
INTROD SOCIOLOGY	6681	SOC -0101-04	3	MWF	1000AM	1050AM	PH	103A	AUSTIN
INTROD SOCIOLOGY	9171	SOC -0101-05	3	MWF	1100AM	1150AM	PH	103A	STAFF
INTROD SOCIOLOGY	6683	SOC -0101-06	3	MWF	1100AM	1150AM	PH	320	HELLER
INTROD SOCIOLOGY	6685	SOC -0101-07	3	MWF	1200PM	1250PM	PH	320	STAFF
INTROD SOCIOLOGY	6687	SOC -0101-08	3	MW	0200PM	0315PM	PH	320	JOHNSON
INTROD SOCIOLOGY	6691	SOC -0101-09	3	М	0600PM	0840PM	PH	319	JOHNSON
INTROD SOCIOLOGY	6693	SOC -0101-10	3	TR	MA0080	0915AM	PH	320	WALLACE
INTROD SOCIOLOGY	6695	SOC -0101-11	. 3	TR	0925AM	1040AM	PH	320	CARROLL
INTROD SOCIOLOGY	6697	SOC -0101-12	3	TR	1050AM	1205PM	PH	320	WALLACE
INTROD SOCIOLOGY	6699	SOC -0101-13	3	TR	1215PM	0130PM	PH	320	AUSTIN
INTROD SOCIOLOGY	6701	SOC -0101-14		TR	0140PM	0255PM	PH	320	MCMURRY
SOCIAL PROBLEMS	6703	SOC -0201-01		MWF	1200PM	1250PM	PH	319	STAFF
SOCIAL PROBLEMS	6705	SOC -0201-02		MW	0100PM	0215PM	PH	319	KANO
SOCIAL PROBLEMS	6707	SOC -0201-03		TR	1050AM	1205PM	PH	321	SCHNELLER
SOCIAL PROBLEMS	7959	SOC -0201-04		TR	1215PM	0130PM	РН	318	KANO
SOCIAL PROBLEMS	6709	SOC -0201-05		т.	0600PM	0840PM	PH	318	MCMURRY
INTRO TO GERONTOLOGY	6711	SOC -0260-01		MWF	1000AM	1050AM	PH	317	ADAY
S W POLICY ANALYSIS	6713	SOC -0300-01		MWF	1200PM	1250PM	PH	321	RUCKER
METHODOLOGY I	6717	SOC -0304-01		MWF	0800AM	0850AM	PH	319	WALLACE
CULT ANTHROPOLOGY	6721	SOC -0310-01		MWF	1100AM	1150AM	PH	318	WELLS
LIFE CYCLE	6723	SOC -0315-01		MW	0200PM	0315PM	PH	321	STAFF
LIFE CYCLE	6725	SOC -0315-02		M	0600AM	0840AM	PH	318	CARROLL
LIFE CYCLE	7961	SOC -0315-02		TR	DRODAM	0915AM	PH	321	CARROLL
DEVIANT BEHAVIOR	6727	SOC -0325-01		MWF	0800AM	0850AM	PH	321	AUSTIN
DEVIANT BEHAVIOR	6729	SOC -0325-02		MWF	1200PM	1250PM	PH	318	ELLER
SOC OF SEX & GENDER	6731	SOC -0325-02	-	MM	0100PM	0215PM	PH	318	CARROLL
MARRIAGE & FAMILY	6733	SOC -0350-01		MWF	0900AM	0950AM	PH	319	SCHNELLER
MARRIAGE & FAMILY	6735	SOC -0350-01		MWF	1000AM	1050AM	PH	320	SCHNELLER
MARRIAGE & FAMILY	6737	SOC -0350-02	_	TR	1215PM	0130PM	PH	319	ADAY
MARRIAGE & FAMILY	6739	SOC -0350-03	-	TR	0140PM	0305PM	PH	319	STAFF
MARRIAGE & FAMILY	6741	SOC -0350-04	_	R	0600PM	0840PM	PH	319	SCHNELLER
SOCIAL ORGAN/INSTITU	6743	SOC -0395-01		TR	0800AM	0915AM	PH	318	WELLS
HEALTH CARE ISSUES	7963	SOC -0404-01	-	R	0600PM	0840PM	PH	318	STAFF
THE AMERICAN FAMILY	6747	SDC -0405-01		MWF	1000AM	1050PM	PH	319	HELLER
TOPICS IN SOCIOLOGY	7965	SOC -0405-01		MWF	1100AH	1150AM	PH	317	RUCKER
TOPICS IN SUCIDENCE	7903			frican-Ameri			rn	317	ROCKER
RACE & ETHNIC RELAT	6753	SOC -0424-01		TR	0925AM	1040AM	KUC	313	AUSTIN
URBAN SOCIOLOGY	7967	SOC -0426-01	3	TR	1050AM	1205PM	VIS	243	MCMURRY
CRIMINOLOGY	7969	SOC -0430-01	3	TR	0925AM	1040PM	PH	103A	ADAY
CRIMINOLOGY	6755	SOC -0430-02	3	W	0600PM	0840PM	PH	320	ADAY
SOCIAL PSYCHOLOGY	6757	SOC -0450-01	3	MWF	0925AM	1040AM	PH	319	JOHNSON
JUVENILE DELINQUENCY	6759	SOC -0454-01	3	TR	1050AM	1205PM	PH	103A	STAFF
CHILD WELFARE	6763	SOC -0462-01	3	MWF	0900AM	0950AM	PH	321	SANBORN
SPECIAL PROJECTS	6765	SOC -0480-01	1	TBA	TBA	TBA	PH	316	STAFF
SPECIAL PROJECTS	6767	SOC -0480-02	2	ABT	ABT	TBA	PH	316	STAFF
SPECIAL PROJECTS	6769	SOC -0480-03	3	TBA	TBA	TBA	PH	316	STAFF
SPECIAL PROJECTS	6771	SOC -0480-04	4	TBA	TBA	TBA	PH	316	STAFF
SPECIAL PROJECTS	6773	SOC -0480-05	5	TBA	TBA	ABT	PH	316	STAFF

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	TI	ME	BLDG	ROOM	INSTRUCTOR
SPECIAL PROJECTS	6775	SOC -0480-06	6	TBA	TBA	TBA	PH	316	STAFF
SOCIOLOGY INTERNSHIP	6777	SOC -0490-01	3	TBA	TBA	TBA	PH	370	CARROLL
SOCIOLOGY INTERNSHIP	6779	SOC -0490-02	6	TBA	TBA	TBA	PH	370	CARROLL
SOCIOLOGICAL THEORY	6781	SOC -0495-01	3	TR	0800AM	0915AM	PH	319	JOHNSON
HEALTH CARE ISSUES	7971	SOC -0504-01	3	R	0600PM	0840PM	PH	318	STAFF
THE AMERICAN FAMILY	6785	SOC -0505-01	3	MWF	1000AM	1050AM	PH	319	HELLER
RACE & ETHNIC RELATI	6791	SOC -0524-01	3	TR	0925AM	1040AM	KUC	313	AUSTIN
URBAN SOCIOLOGY	7973	SOC -0526-01	3	TR	1050AM	1205PM	VIS	243	MCMURRY
CRIMINOLOGY	7975	SOC -0530-01	3	TR	0925AM	1040AM	PH	103A	ADAY
CRIMINOLOGY	6793	SOC -0530-02	3	W	0600PM	0840PM	PH	320	ADAY
SOCIAL PSYCHOLOGY	6795	SOC -0550-01	3	MWF	0925AM	1040AM	PH	319	JOHNSON
JUVENILE DELINGUENCY	6797	SOC -0554-01	3	TR	1050AM	1205PM	PH	103A	STAFF
SPECIAL PROJECTS	6801	SOC -0580-01	1	TBA	TBA	TBA	PH	316	STAFF
SPECIAL PROJECTS	6803	SOC -0580-02	2	TBA	TBA	TBA	PH	316	STAFF
SPECIAL PROJECTS	6805	SOC -0580-03	3	TBA	TBA	TBA	PH	316	STAFF
READINGS	6807	SOC -0651-01	3	TBA	TBA	TBA	PH	371	STAFF
SEM DEV BEHAVIOR	7977	SOC -0654-01	3	T	0600PM	0840PM	PH	317	ELLER
RESEARCH OESIGN ANAL	7979	SOC -0662-01	3	W	0600PM	0840PM	PH	317	WALLACE
THESIS	6817	SOC -664A-01	3	R	0630PM	0800PM	PH	317	ELLER
THESIS	6819	SOC -664B-01	3	TBA	TBA	TBA	PH	316	ELLER
JAPANESE SOC & BUS	6813	SOC -0671-01	3	S	0900AM	1140AM	KOM	324	KAWAHITO
PRAC: APPLIED ANAL	6815	SOC -0690-01	3	TBA	TBA	TBA	PH	371	ELLER

#### **Speech and Theatre**

Dr. James Brooks, Boutwell Dramatic Arts 203A, 898-2640													
FUND OF SPEECH	6879	SPEE-0220-01	3	MWF	0700AM	0750AM	BDA	214	ANDERSON				
FUND OF SPEECH	6881	SPEE-0220-02	3	MWF	0800AM	0850AM	BDA	216	BROOKS				
FUND OF SPEECH	6883	SPEE-0220-03	3	MWF	MA0080	0850AM	BDA	214	WALKER				
FUND OF SPEECH	6885	SPEE-0220-04	3	MWF	0800AM	0850AM	BDA	314	STEELE				
FUND OF SPEECH	6887	SPEE-0220-05	3	MWF	0900AM	0950AM	BDA	314	STEELE				
FUND OF SPEECH	6889	SPEE-0220-06	3	MWF	0900AM	0950AM	BDA	216	WALKER				
FUND OF SPEECH	6891	SPEE-0220-07	3	MWE	1000AM	1050AM	BDA	314	MC CREE				
FUND OF SPEECH	6893	SPEE-0220-08	3	MWF	1000AM	1050AM	FH	203	BROOKS				
FUND OF SPEECH	6895	SPEE-0220-09	3	MWF	1100AM	1150AM	BDA	218	JOHNSON				
FUND OF SPEECH	6897	SPEE-0220-10	3	MWF	1200PM	1250PM	BDA	218	JOHNSON				
FUND OF SPEECH	6899	SPEE-0220-11	3	MWF	1200PM	1250PM	BDA	314	MCCREE				
FUND OF SPEECH	6901	SPEE-0220-12	3	MWF	0100PM	0150PM	BDA	218	JOHNSON				
FUND OF SPEECH	6903	SPEE-0220-13	3	MWF	0100PM	0150PM	BDA	314	WALKER				
FUND OF SPEECH	6905	SPEE-0220-14	3	MWF	0200PM	0250PM	BDA	214	HILLMAN				
FUND OF SPEECH	6907	SPEE-0220-15	3	MW	0200PM	0315PM	BDA	320	CHURCH				
FUND OF SPEECH	6909	SPEE-0220-16	3	MW	0300PM	0415PM	BDA	314	STAFF				
FUND OF SPEECH	6911	SPEE-0220-17	3	MW	0430PM	0545PM	BDA	218	GARRARD				
FUND OF SPEECH	6913	SPEE-0220-18	3	M	0450PM	0720PM	BDA	214	CHURCH				
FUND OF SPEECH	6915	SPEE-0220-19	3	TR	0800AM	0915AM	BDA	214	SNIDERMAN				
FUND OF SPEECH	6917	SPEE-0220-20	3	TR	0800AM	0915AM	BDA	320	ANDERSON				
FUND OF SPEECH	6919	SPEE-0220-21	3	TR	0800AM	0915AM	BDA	314	STAFF				
FUND OF SPEECH	6921	SPEE-0220-22	3	TR	0925AM	1040AM	BDA	214	ARNOLD				

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
FUND OF SPEECH	6923	SPEE-0220-23	3	TR	0925AM	1040AM	BDA	309	MCCREE
FUND OF SPEECH	6925	SPEE-0220-24	3	TR	0925AM	1040AM	BDA	320	LOWE
FUND OF SPEECH	6927	SPEE-0220-25	3	TR	1050AM	1205PM	BDA	214	CLARK
	N	OTE: SPEE 0220-25	offers sp	ecial assis	tance for intern	national stud	lents		
FUND OF SPEECH	6929	SPEE-0220-26	3	TR	1050AM	1205PM	BDA	218	JOHNSON
FUND OF SPEECH	6931	SPEE-0220-27	3	TR	1050AM	1205PM	BDA	320	LOWE
FUND OF SPEECH	6933	SPEE-0220-28	3	TR	1050AM	1205PM	BDA	309	MCCREE
FUND OF SPEECH	6935	SPEE-0220-29	3	TR	1215PM	0130PM	BDA	216	ARNOLD
FUND OF SPEECH	6937	SPEE-0220-30	3	TR	1215PM	0130PM	BDA	309	STAFF
FUND OF SPEECH	6939	SPEE-0220-31	3	TR	1215PM	0130PM	BDA	320	STAFF
FUND OF SPEECH	6941	SPEE-0220-32	3	TR	0140PM	0255PM	BDA	320	STAFF
FUND OF SPEECH	6943	SPEE-0220-33	3	TR	0140PM	0255PM	BDA	214	STAFF
FUND OF SPEECH	6945	SPEE-0220-34	3	TR	0140PM	0255PM	BDA	216	STAFF
FUND OF SPEECH	6947	SPEE-0220-35	3	TR	0305PM	0420PM	BOA	214	STAFF
FUND OF SPEECH	6949	SPEE-0220-36	3	TR	0305PM	0420PM	BDA	216	STAFF
FUND OF SPEECH	6951	SPEE-0220-37	3	TR	0305PM	0420PM	BDA	218	STAFF
FUND OF SPEECH	8005	SPEE-0220-38	3	Т	0450PM	0720PM	BDA	216	STAFF
FUND OF SPEECH	7065	SPEE-220H-01	3	MWF	I100AM	1150AM	BDA	314	WALKER
THEATRE APPRECIATION	6953	SPEE-0305-01	3	MWF	1000AM	1050AM	BDA	101	MC GILLIARD
THEATRE APPRECIATION	8007	SPEE-0305-02	3	MWF	1100AM	1150AM	BDA	101	MC GILLIARD
ORIENT TO THEATRE	6955	SPEE-0310-01	3	TR	1215PM	0140PM	BDA	101	ANDERSON, D J
THEATRE HISTORY I	6957	SPEE-0314-01	3	MWF	0100PM	0150PM	BDA	320	ANDERSON, D J
VOICE & DICTION	6959	SPEE-0315-01	3	MWE	0900AM	0950AM	BDA	214	HILLMAN
VOICE & DICTION	6961	SPEE-0315-02	3	MWE	1000AM	1050AM	BDA	214	HILLMAN
VOICE & DICTION	6963	SPEE-0315-03	3	MWF	1100AM	1150AM	BDA	214	HILLMAN
ORAL READ COMMUNICAT	6965	SPEE-0317-01	3	MWF	0100PM	0150PM	BDA	214	HILLMAN
ARGUMENTATION	6967	SPEE-0321-01	3	TR	0925AM	1040AM	BDA	218	CHURCH
COMMUNICATION THEORY	6971	SPEE-0330-01	3	MWF	1200PM	1250PM	BOA	214	BROOKS
FUND OF ACTING	6973	SPEE-0331-01	3	MWF	1000AM	1050AM	BDA	TBA	STEELE
FUND OF ACTING	6975	SPEE-0331-02 NOTE: SPEE 0331	3 M and	TR 0331_02 u	0925AM	1040AM	BDA	TBA	STEELE
FUND OF ACTING	6977	SPEE-0331-03	3	TR	1050AM	1205PM	BDA	101	ANDERSON
STAGECRAFT	8009	SPEE-0333-01	3	TR	0925AM	1040AM	BDA	314	SNIDERMAN
MAKE-UP TECH FOR PER	6979	SPEE-0334-01	3	TR	IDSOAM	1205PM	BDA	120	DONNELL
STAGE CSTM: TECH & PR	6983	SPEE-0342-01	3	MWF	1100AM	1150AM	BOA	120	DONNELL
INTRO COMM DISORDERS	6985	SPEE-0345-01	3	MWF	100CAM	1050AM	BDA	216	CLARK
PHONETICS	6987	SPEE-0346-01	3	TR	0800AM	0915AM	BOA	216	ARNOLD
PHONOLOG DISORDERS	6989	SPEE-0347-01	3	TR	1050AM	1205PM	BDA	216	GARRARD
TRAIN HEAR IMPAIRED	6991	SPEE-0351-01	3	MWF	1100AM	1150AM	BDA	216	CLARK
FUND PLAY DIRECTING	6993	SPEE-0352-01	3	MWF	0900AM	0950AM	BDA	101	ANDERSON, D K
APPLIED SPEECH	6995	SPEE-0362-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
APPLIED SPEECH	6997	SPEE-0363-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
COMM IN ED ENVIR	6999	SPEE-0400-01	3	MWE	0900AM	0950AM	BDA	320	LOWE
COMM IN ED ENVIR	7001	SPEE-0400-02	3	MWE	1000AM	1050AM	BDA	320	LOWE
COMM IN ED ENVIR	7003	SPEE-0400-03	3	MWF	1100AM	1150AM	BDA	320	LOWE
PRACT-SPEE-LANG PATH	7067	SPEE-410A-01	2	TBA			BDA	TBA	STAFF
PRACT-SPEE-LANG PATH	7069	SPEE-410B-01	2	TBA	TBA 0225PM TBA	TBA 0315PM TBA	BDA BDA	216 TBA	STAFF
PRACT-SPEE-LANG PATH	7071	SPEE-410C-01	2	TBA	TBA 0225PM TBA	TBA 0315PM TBA	BDA BDA	216 TBA 216 TBA 216	STAFF
PRACT-SPEE-LANG PATH	7073	SPEE-410D-01	2	TBA	TBA 0225PM TBA 0225PM	TBA 0315PM TBA	BDA BDA	216 TBA	STAFF
				W	0225PM	0315PM	BDA	TBA 216	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Т	IME	BLDG	ROOM	INSTRUCTOR
PRACT-SPEE-LANG PATH	7075	SPEE-410E-01	2	TBA	TBA	TBA 0315PM	BDA	TBA	STAFF
PRACT-SPEE-LANG PATH	7077	SPEE-410F-01	2	TBA	TBA 0225PM TBA 0225PM	TBA 0315PH	BDA BDA	TBA 216 TBA	STAFF
PRACT IN AUDIOLOGY	7079	SPEE-411A-01	1	TBA	TBA	TBA	BDA TBA	216 TBA	ARNOLD
PRACT IN AUDIOLOGY	7081	SPEE-411B-01	1	TBA	TBA	TBA	TBA	TBA	ARNOLD
PRACT IN AUDIOLOGY	7083	SPEE-411C-01	1	TBA	TBA	TBA	TBA	TBA	ARNOLD
PRACT IN AUDIOLOGY	7085	SPEE-4110-01	1	TBA	TBA	TBA	TBA	TBA	ARNOLD
ORGANIZATIONAL COMM	8011	SPEE-0424-01	3	MWF	1000AM	1050AM	TBA	TBA	WALKER
READ IN SPEECH COMM	7009	SPEE-0426-01	3	TBA	TBA	TBA	BDA	205	STAFF
ADVANCED ACTING	7011	SPEE-0436-01	3	HWF	1200PM	1250PM	BDA	101	MC GILLIARD
PROB THEATRE-T	8015	SPEE-439T-01	3	TR	0925AM	1040AH	BDA	101	ANDERSON, D K
SPEE & LANG DEVEL	7013	SPEE-0442-01	3	TR	0925AH	1040AM	BDA	216	GARRARD
COMM PROB-CHILDREN	7015	SPEE-0455-01	3	HW	0100PM	0215PM	BDA	216	MILLER
INTERCULTURAL COMM	7017	SPEE-0456-01	3	TR	1215PM	0130PM	BDA	214	JOHNSON
APPLIED SPEECH	7019	SPEE-0462-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
APPLIED SPEECH	7021	SPEE-0463-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
COMM IN ED ENVIR	7023	SPEE-0500-01	3	MWF	0900AM	0950AM	BDA	320	LOWE
COMM IN ED ENVIR	7025	SPEE-0500-02	3	MWF	IDOOAM	1050AM	BDA	320	LOWE
COMM IN ED ENVIR	7027	SPEE-0500-03	3	MWF	1100AH	1150AM	BDA	320	LOWE
PRACT-SPEE-LANG PATH	7089	SPEE-510A-01	2	TBA	TBA 0225PM	TBA 0315PM	BDA BDA	TBA	STAFF
PRACT-SPEE-LANG PATH	7091	SPEE-510B-01	2	ΪBA	TBA 0225PM	TBA 0315PM	BDA	216 TBA	STAFF
PRACT-SPEE-LANG PATH	7093	SPEE-510C-01	2	ΪBA	TBA 0225PM	TBA 0315PM	BDA BDA BDA	216 TBA	STAFF
PRACT-SPEE-LANG PATH	7095	SPEE-510D-01	2	ĪВА	TBA 0225PM	TBA 0315PM	BDA BDA	216 TBA	STAFF
PRACT-SPEE-LANG PATH	7097	SPEE-510E-01	2	TBA	TRA	TBA 0315PM	BDA BDA	216 TBA	STAFF
PRACT-SPEE-LANG PATH	7099	SPEE-510F-01	2	Тва	0225PM TBA 0225PM	TBA 0315PM	BDA BDA	216 TBA	STAFF
PRACT IN AUDIOLOGY	7101	SPEE-511A-01	1	TBA	TBA	TBA	TBA	216 TBA	ARNOLD
PRACT IN AUDIOLOGY	7103	SPEE-511B-01	1	TBA	TBA	TBA	TBA	TBA	ARNOLD
PRACT IN AUDIOLOGY	7105	SPEE-5I1C-01	1	TBA	TBA	TBA	TBA	TBA	ARNOLD
PRACT IN AUDIOLOGY	7107	SPEE-511D-01	1	TBA	TBA	TBA	TBA	TBA	ARNOLD
THEATRE HISTORY I	7031	SPEE-0514-01	3	MWF	0100PH	0150PM	BDA	320	ANDERSON, D J
ARGUMENTATION	7033	SPEE-0521-01	3	TR	0925AM	1040AM	BDA	218	CHURCH
ORGANIZATIONAL COMM	8013	SPEE-0524-01	3	HWF	1000AM	1050AM	TBA	TBA	WALKER
READ IN SPEECH COMM	7039	SPEE-0526-01	3	TBA	TBA	TBA	BDA	205	STAFF
ADVANCED ACTING	7043	SPEE-0536-01	3	MWF	1200PM	1250PM	BDA	101	MC GILLIARD
PROB THEATRE-T	8017	S?EE-539T-01	3	TR	0925AM	1040AH	BDA	101	ANDERSON, C K
SPEE & LANG DEVEL	7045	SPEE-0542-01	3	TR	0925AM	1040AH	BDA	216	GARRARD
INTRO COMM DISORDERS	7047	SPEE-0545-01	3	MWF	1000AM	1050AM	BDA	214	STAFF
PHONETICS	7049	SPEE-0546-01	3	TR	0800AM	0915AM	BDA	216	ARNOLD
PHONOLOG DISORDERS	7051	SPEE-0547-01	3	TR	1050AM	1205PM	BDA	216	GARRARD
TRAIN HEAR IMPAIRED	7053	SPEE-0551-01	3	HWF	1100AH	1150AM	BDA	216	CLARK
FUND OF PLAY DIRECT	7055	SPEE-0552-01	3	HWF	0900AM	0950AM	BDA	101	ANDERSON, D K
COMM PROB-CHILDREN	7057	SPEE-0555-01	3	MW	0100PH	0215PM	BDA	216	MILLER
INTERCULTURAL COMM	7059	SPEE-0556-01	3	TR	1215PM	0130PM	BDA	214	JOHNSON
APPLIED SPEECH	7061	SPEE-0562-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
APPLIED SPEECH	7063	SPEE-0563-01	1	TBA	TBA	TBA	TBA	TBA	STAFF

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday

Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

#### **University Freshman Seminar**

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	Ti	ME	BLDG	ROOM	INSTRUCTOR
FRESHMAN SEMINAR-HPER	7339	UNIV-0101-01	3	MWF	0900AM	0950AM	KÜC	305	PATTERSON
FRESHMAN SEMINAR-POL SC	7341	UNIV-0101-02	3	MWF	1100AM	1150AM	KUC	305	VANDERVORT
FRESHMAN SEMINAR-DEV ST	7343	UNIV-0101-03	3	MWF	1200PM	1250PM	KUC	305	ANTON
FRESHMAN SEMINAR-CJA	7345	UNIV-0101-04	3	MWF	0200PM	0315PM	PH	103A	LEE
FRESHMAN SEMINAR-BMOM	7349	UNIV-0101-05	3	TR	0925AM	1040AM	805	201	DRENNAN
FRESHMAN SEMINAR-HIST	7351	UNIV-0101-06	3	TR	0925AM	1040AM	KUC	305	SMITH, T
FRESHMAN SEMINAR-ELEM E	7353	UNIV-0101-07	3	TR	1050AM	1205PM	KUC	305	WALDROP
FRESHMAN SEMINAR-BMOM	7355	UNIV-0101-08	3	TR	1215PM	0130PM	BUS	202	SMITH, M

#### **Women's Studies**

Dr. Nancy E. Rupprecht, Peck Hall 285, 898-2645

Interdisciplinary									
WOMEN'S STUDIES	7369	WM S-0210-01	3	MWF	1000AM	1050AM	JUB	202	ELLER
INDEPENDENT STUDY	7371	WM S-0490-01	3	TBA	T8A	TBA	PH	275	RUPPRECHT
Departmental									
TOPICS AFRICAN-AMER	8393	HIST-0378-01	3	TR	1215PM	0130PM	PH	222	LEONE
		NOTE: Top	oic is "	The Africa	n-American Wor	man"			
WOW EUR SINCE 1870	8407	HIST-0429-01	3	MWF	1100AM	1150AM	PH	214	RUPPRECHT
FAMILY RELATIONS	1227	CDFS-0332-01	3	MWF	0900AM	0950AM	EHS	106	EMERY
FAMILY RELATIONS	1229	CDFS-0332-02	3	MWF	1100AM	1150AM	EHS	106	EMERY
CONTEMPORARY FAM	1253	CDFS-0434-01	3	TR	MA0080	0915AM	EHS	109	EMERY
PARENTING	9137	CDFS-0435-01	3	TR	1050AM	1205PM	EHS	200	STIVERS
PSYCHOLOGY OF WOMEN	5865	PSY -0462-03	3	TR	1215PM	0130PM	PH	227	HERITAGE
KINSHIP AND MARRIAGE	7987	ANTH-0474-01	3	TR	1050AM	1205PM	PH	318	WELLS

#### **Youth Education and School Personnel Services**

Dr. Ralph White, Jones Hall 325, 898-2855

Foundations of Educ	cation								
EDUCATION AS PROFESSION	2653	F0E0-0111-01	3	MWF	0700AM	0750AM	KOM	160	FORD
EDUCATION AS PROFESSION	2655	F0ED-0111-02	3	MWF	0800AM	0850AM	LIB	001	BULLEN
EDUCATION AS PROFESSION	2659	F0ED-0111-03	3	MWF	1000AM	1050AM	TBA	TBA	BULLEN
EDUCATION AS PROFESSION	2661	F0ED-0111-04	3	MWF	1200PM	1250PM	LIB	001	BULLEN
EDUCATION AS PROFESSION	2663	FOED-0111-05	3	MWF	1200PM	1250PM	JH	234	FORD
EDUCATION AS PROFESSION	2665	F0ED-0111-06	3	MWF	D100PM	0150PM	LIB	001	PEYTON
EDUCATION AS PROFESSION	2667	FOED-0111-07	3	MW	0100PM	0215PM	JH	234	KEESE
EDUCATION AS PROFESSION	2669	F0E0-0111-08	3	MW	0225PM	0340PM	JH	234	PEYTON
EDUCATION AS PROFESSION	2671	F0E0-0111-09	3	TR	0800AM	0915AM	LI8	001	BONNER
EDUCATION AS PROFESSION	2673	F0ED-0111-10	3	TR	0925AM	1040AM	L18	001	PEYTON
EDUCATION AS PROFESSION	2675	F0ED-0111-11	3	TR	1050AM	1205PM	LI8	001	KEESE
EDUCATION AS PROFESSION	2677	F0E0-0111-12	3	TR	1215PM	0130PM	ЭН	234	FORD
EDUCATION AS PROFESSION	2679	F0ED-0111-13	3	TR	0140PM	0255PM	JH	234	BULLEN

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	T	IME	BLDG	ROOM	INSTRUCTOR
EDUCATION AS PROFESSION	2681	FOED-0111-14	3	TR	0215PM	0330PM	LIB	001	BONNER
PSY HUM DEV & LEARN	2683	F0E0-0211-01	3	MWF	MA0080	0850AM	LIB	003	YOUNG
PSY HUM DEV & LEARN	2685	F0ED-0211-02	3	MWF	0900AM	0950AM	LIB	003	KEESE
PSY HUM DEV & LEARN	2687	F0ED-0211-03	3	MWF	1000AM	1050AM	LIB	001	SMITH
PSY HUM DEV & LEARN	2689	F0E0-0211-04	3	MWF	1100AM	1150AM	LIB	003	SMITH
PSY HUM DEV & LEARN	2691	F0ED-0211-05	3	MWF	1200PM	1250PM	LIB	003	KEESE
PSY HUM DEV & LEARN	2693	F0ED-0211-06	3	MWF	0100PM	0150PM	LIB	003	SMITH
PSY HUM DEV & LEARN	2695	F0E0-0211-07	3	MW	0200PM	0315PM	LIB	003	SMITH
PSY HUM DEV & LEARN	2697	F0ED-0211-08	3	TR	MA0080	0915AM	LIB	003	YOUNG
PSY HUM DEV & LEARN	2699	F0ED-0211-09	3	TR	0925AM	1040AM	L18	003	YOUNG
PSY HUM DEV & LEARN	2701	F0ED-0211-10	3	TR	1050AM	1205PM	LIB	003	HAYES

#### **Directed Teaching and Professional Block**

NOTE: Directed Teaching: All student teachers must see the director of Student Teaching NOTE: Professional Block: First ten weeks student teachers choose D or E NOTE: Professional Block: Last ten weeks student teachers choose A, B, or C

Block A									
HIST/PHIL/SOC/FND/ED	2703	F0ED-0311-01	4	MTWRF	0700AM	0930AM	KOM	158	STAFF
SEMINAR IN TEACHING	2713	F0ED-0400-01	3	MTWRF	1000AM 0440PM	1130AM 0600PM	KOM KOM	158 158	STAFF
Block B					0440FH	ООООГН	KUH	136	
HIST/PHIL/SOC/FND/ED	2705	F0ED-0311-02	4	MTWRF	1200PM	0230PM	KOM	158	STAFF
SEMINAR IN TEACHING	2715	F0ED-0400-02	3	MTWRF R	0300PM 0440PM	0430PM 0600PM	KOM KOM	158 158	STAFF
Block C									
HIST/PHIL/SOC/FND/ED	2707	F0ED-0311-03	4	MTWRF	1200PM	0230PM	TBA	TBA	STAFF
SEMINAR IN TEACHING	2717	F0ED-0400-03	3	MTWRF	0300PM	0430PM	AMG	153	STAFF
Block D				Т	0440PM	0600PM	KOM	158	
HIST/PHIL/SOC/FND/ED	2709	F0ED-0311-04	4	MTWRF	0700AM	0930AM	KOM	158	STAFF
SEMINAR IN TEACHING	2719	F0ED-0400-04	3	MTWRF	1000AM	1130AM	ком	158	STAFF
pl. d. r				Ж	0440PM	0600PM	KOM -	158	
Block E									
HIST/PHIL/SOC/FNO/ED	2711	F0ED-0311-05	4	MTWRF	1200PM	0230PM	KOM	158	STAFF
SEMINAR IN TEACHING	2721	FOED-0400-05	3	MTWRF R T	0300PM 0440PM	0430PM 0600PM	KOM KOM	158 158	SMITH
EDUC FOUNDATIONS	9111	F0ED-0602-01	3	•	0600PM	0840PM	WINCHE		STAFF
EDUC FOUNDATIONS	2725	F0ED-0602-02	3	W	0715PM	09SSPM	LIB	001	MCCULLOUGH
SCHL COMUTY RELTNS	7699	FOED-0603-01	3	W	0600PM	0840PM	COLUME	BIA	STAFF
INTRO EDUCL RESEARCH	2729	FOED-0661-01	3	T	0415PM	0655PM	LIB	003	ARTERS
INTRO EDUCL RESEARCH	7701	F0ED-0661-02	3	R	0600PM	0840PM	TULLAH	OMA	STAFF
SEMINAR IN ED FOUND	2731	F0ED-0706-01	3	T	0415PM	0655PM	TBA	TBA	MCCULLOUGH
PROB OF EVAL HI ED	7663	F0E0-0752-01	3	W	0600PM	0840PM	KOM	158	ARTERS
THE COLLEGE STUDENT	7665	FOED-0758-01	3	М	0600PM	0840PM	KOM	158	STAFF
DIR INDIV RESEARCH	2733	FOED-0761-01	3	W	0715PM	0955PM	LIB	003	WHITE
Library Service									
BKS & MEDIA FOR CHLD	4371	L S -0415-01	3	HWF	0900AM	0950AM	LIB	001	YOUREE
BKS & MEDIA FOR CHLD	4373	L S -0415-02	3	MWF	1000AM	1050AM	LIB	003	HAYES
BKS & MEDIA FOR CHLO	7679	L S -0415-03	3	MWF	1100AM	1150AM	LIB	001	YOUREE
BKS & MEDIA FOR CHLD	4375	L S -0415-04	3	T	0715PM	0955PM	LIB	001	YOUREE
BKS & MEDIA FOR CHLD	4381	L S -0515-01	3	MWF	0900AM	0950AM	LIB	001	YOUREE
BKS & MEDIA FOR CHLO	4383	L S -0515-02	3	MWF	1000AM	1050AM	L18	003	HAYES

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TI	IME	BLDG	ROOM	INSTRUCTOR
BKS & MEDIA FOR CHLD	7683	L S -0515-03	3	MWF	1100AM	1150AM	LIB	001	YOUREE
BKS & MEDIA FOR CHLD	4385	L S -0515-04	3	T	0715PM	0955PM	LIB	001	YOUREE
ORG OF MATLS & MEDIA	4391	L 5 -0611-01	3	T	0415PM	0655PM	LIB	001	YOUREE
School Personnel	Service	Education							
TECHNOLOGY IN TEACHING	7109	SPSE-0322-01	3	TR	1050AM	1205PM	KOM	122	PEYTON
ORGN/ADM PUB SCHLS	7111	SPSE-0601-01	3	М	0715PM	0955PM	LIB	001	SINGER
ORGN/ADM PUB SCHLS	7769	SPSE-0601-02	3	Т	0600PM	0840PM	LEBANO	IN	STAFF
SUPERV OF INSTR	7115	SPSE-0604-01	3	T	0715PM	0955PM	LIB	003	HUFFMAN
ED FACILITIES & TRAN	7693	SP5E-0632-01	3	М	0600PM	0840PM	MONTE	AGLE .	SAMS
ELEM/MID SCHL PRNCPL	7121	SPSE-0633-01	3	М	0415PM	0655PM	LIB	003	SINGER
SCHOOL FINANCE	7691	SPSE-0634-01	3	R	0715PM	0955PM	LIB	001	SAMS
SCHOOL LAW	7695	SPSE-0639-01	3	М	0600PM	0840PM	FRANKL	IN	STAFF
INTRO CURRIC DEVELOP	7131	SPSE-0643-01	3	W	0415PM	0655PM	LIB	001	HUFFMAN
SEMINAR IN SUPERV	7163	SPSE-0704-01	3	R	0415PM	0655PM	LIB	003	MOSELEY
SCH BUSINESS MGMT	7687	SPSE-0705-01	3	R	0415PM	0655PM	LIB	001	SAMS
CURR STRUCT & FUNCT	7689	SPSE-0713-01	3	T	0715PM	0955PM	KOM	158	MCCULLOUGH
RDGS IN CURR STU&RES	7173	SPSE-0715-01	3	R	0715PM	0955PM	LIB	003	MOSELEY
ADM BEHAV: THEO/PRACT	7175	SPSE-0720-01	3	W	0415PM	0655PM	LIB	003	SINGER
Youth Education									
ANALYSIS OF EFFECT TEACH	7703	YOED-0305-01	3	TR	0215PM	0330PM	L18	003	WEEKS
METH STRAT FOR TCHNG	7705	YOED-0310-01	3	MW	0200PM	0315PM	LIB	001	HAYES
METH & MAT SEC ENG	7499	Y0ED-333A-01	3	TR	0305PM	0455PM	JH	234	STAFF
METH & MAT SEC HPE	7501	Y0ED-333B-01	3	TR	1215PM	0205PM	LIB	003	HAYES
METH & MAT SEC SOC S	7503	Y0ED-333E-01	3	TR	1215PM	0205PM	LIB	001	WEEKS
METH & MAT SEC SOC S	7505	YOED-533A-01		TR					
			3		0305PM	0455PM	JH	234	STAFF
METH & MAT SEC SOC S	7507	YOED-533E-01	3	TR	1215PM	0205PM	LIB	001	WEEKS

# Schedule of Saturday and Evening Classes Saturday Classes

JAPANESE SOC & BUS	1997 ECON-0654-01	3	5	0900AM	1140AM	KOM	324	KAWAHITO
TENNIS (BEGINNERS)	3323 HPER-0104-12	1	s	0900AM	1040AM	MC	AR-N	STAFF
GOLF	3495 HPER-0202-06	1	S	0800AM	0940AM	MC	G102	STAFF
GOLF	7735 HPER-0202-07	1	S	1000AM	1140AM	MC	G102	STAFF
JAPANESE SOC & BUS	6813 SOC -0671-01	3	ς	MADDED	1140AM	KOM	324	KAWAHITO

#### **Evening Classes**

39	ACTG-0211-17	3	W	0600PM	0840PM	KOM	101	COLVARD
41	ACTG-0211-18	3	R	0600PM	0849PM	KOM	101	HARPER, P
63	ACTG-0212-11	3	P	0600PM	0840PM	KOM	326	GREENE
73	ACTG-0300-04	3	Т	0600PM	0840PM	KOM	326	HARPER, B
89	ACTG-0302-06	3	T	0600PM	0840PM	KOM	101	BURTON
91	ACTG-0311-04	3	T	0600PM	0840PM	PH	105	DAWKINS
107	ACTG-0331-03	3	Н	0600PM	0840PM	KOM	326	THOMAS, P L
111	ACTG-0401-01	3	М	0600PM	0840PM	KOM	205	WILSON
	41 63 73 89 91 107	41 ACTG-0211-18 63 ACTG-0212-11 73 ACTG-0300-04 89 ACTG-0302-06 91 ACTG-0311-04 107 ACTG-0331-03	41 ACTG-0211-18 3 63 ACTG-0212-11 3 73 ACTG-0300-04 3 89 ACTG-0302-06 3 91 ACTG-0311-04 3 107 ACTG-0331-03 3	39 ACTG-0211-17 3 W 41 ACTG-0211-18 3 R 63 ACTG-0212-11 3 R 73 ACTG-0300-04 3 T 89 ACTG-0302-06 3 T 91 ACTG-0311-04 3 T 107 ACTG-0331-03 3 M	39 ACTG-0211-17 3 W 0600PM 41 ACTG-0211-18 3 R 0600PM 63 ACTG-0212-11 3 P 0600PM 73 ACTG-0300-04 3 T 0600PM 89 ACTG-0302-06 3 T 0600PM 91 ACTG-0311-04 3 T 0600PM 107 ACTG-0331-03 3 M 0600PM	39 ACTG-0211-17 3 W 0600PM 0840PM 41 ACTG-0211-18 3 R 0600PM 0849PM 63 ACTG-0212-11 3 P 0600PM 0840PM 73 ACTG-0300-04 3 T 0600PM 0840PM 89 ACTG-0302-06 3 T 0600PM 0840PM 91 ACTG-0311-04 3 T 0600PM 0840PM 107 ACTG-0331-03 3 M 0600PM 0840PM	39 ACTG-0211-17 3 W 0600PM 0840PM KOM 41 ACTG-0211-18 3 R 0600PM 0840PM KOM 63 ACTG-0212-11 3 P 0600PM 0840PM KOM 73 ACTG-0300-04 3 T 0600PM 0840PM KOM 89 ACTG-0302-06 3 T 0600PM 0840PM KOM 91 ACTG-0311-04 3 T 0600PM 0840PM PH 107 ACTG-0331-03 3 M 0600PM 0840PM KOM	39 ACTG-0211-17 3 W 0600PM 0840PM KOM 101 41 ACTG-0211-18 3 R 0600PM 0840PM KOM 101 63 ACTG-0212-11 3 R 0600PM 0840PM KOM 326 73 ACTG-0300-04 3 T 0600PM 0840PM KOM 326 89 ACTG-0302-06 3 T 0600PM 0840PM KOM 101 91 ACTG-0311-04 3 T 0600PM 0840PM PH 105 107 ACTG-0331-03 3 M 0600PM 0840PM KOM 326

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
ADVANCED ACTG I	115	ACTG-0411-02	3	М	0600PM	0840PM	KOM	225	GRASTY
FEDERAL TAXES I	125	ACTG-0453-03	3	R	0600PM	0840PM	KOM	225	ANTENUCCI
FEDERAL TAXES II	127	ACTG-0454-01	3	Т	0600PM	0840PM	KOM	225	JONES
MUNICIPAL GOV ACTG	129	ACTG-0461-01	3	W	0600PM	0840PM	KOM	225	FARMER
FEDERAL TAXES I	155	ACTG-0553-03	3	R	0600PM	0840PM	KOM	225	ANTENUCCI
FEDERAL TAXES II	157	ACTG-0554-01	3	Т	0600PM	0840PM	KOM	225	JONES
MUNICIPAL GOV ACTG	159	ACTG-0561-01	3	W	0600PM	0840PM	KOM	225	FARMER
FED TAX RES & PLAN	169	ACTG-0651-01	3	М	0600PM	0840PM	BUS	103	KNIGHT, R
ADV ACTG & TAX TH	171	ACTG-0665-01	3	Т	0600PM	0840PM	BUS	103	THOMAS, P B
ACTG & BUS DECISIONS	175	ACTG-0691-01	3	М	0600PM	0840PM	PH	105	BUSH
LEGAL ENVIRON OF BUS	1057	8LAW-0340-04	3	М	0600PM	0840PM	KOM	101	STAFF
LEGAL ENVIRON OF BUS	1067	BLAW-0340-09	3	TR	0430PM	0545PM	KOM	205	SHORT
LEGAL ENVIRON OF BUS	1069	BLAW-0340-10	3	Т	0600PM	0840PM	KOM	205	STAFF
LEGAL ENVIRON OF BUS	1071	8LAW-0340-11	3	R	0600PM	0840PM	KOM	452	SHORT
COMMERICAL LAW	1079	BLAW-0343-04	3	W	0600PM	0840PM	KOM	205	REYNOLDS
AVIATION WEATHER	225	AERO-0201-04	3	W	0600PM	0840PM	AMG	1208	DAVIS
NAVIGATION	233	AERO-0202-02	3	М	0600PM	0840PM	AMG	1208	SCHUKERT
FLIGHT SAFETY	261	AERO-0307-01	3	М	0600PM	0840PM	AMG	120A	WILLIAMS
RECIP ENGINE REPAIR	7605	AERO-0309-01	3	MW	0600PM	0900PM	AWS	306	GOSSETT
RECIP ENGINE O'HAUL	265	AERO-0312-01	3	TR	0600PM	0900PM	AWS	306	GOSSETT
AERO SCIENCE FOR TCH	7609	AERO-0409-01	3	М	0600PM	0840PM	AMG	103	MEDAUGH
AIRPORT MANAGEMENT	293	AERO-0411-02	3	W	0600PM	0840PM	AMG	103	HASKELL
AVIATION LAW	315	AERO-0465-01	3	Т	0600PM	0840PM	AMG	103	FULTON
AERO SCIENCE TCHRS	7613	AERO-0509-01	3	М	0600PM	0840PM	AMG	103	MEDAUGH
AIRPORT MANAGEMENT	333	AERO-0511-01	3	W	0600PM	0840PM	AMG	103	HASKELL
AVIATION LAW	347	AERO-0565-01	3	Т	0600PM	0840PM	AMG	103	FULTON
DRAWING 1	519	ART -0162-02	3	TR	0600PM	0840PM	88	202	LAWRENCE
ART SURVEY I	535	ART -0191-02	3	MWF	0400PM	0450PM	SAG	208	JANSEN
ART ACT/APP ELEM SCH	547	ART -0221-03	3	MW	0450PM	0730PM	ABA	100	STAFF
CLAY III	587	ART -0383-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
ORIENTATION TO ART	599	ART -0390-06	3	TR	0430PM	0550PM	SAG	125	STAFF
GRAPHIC DESIGN IV	619	ART -0431-01	3	TR	0430PM	OSSOPM	SFA	307	STAFF
CLAY IV	681	ART -0481-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY V	683	ART -0482-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY VI	685	ART -0483-01	3	MW	0600PM	0830PM	AB	105	RECCHIA
AMER ARCHITECTURE	689	ART -0498-01	3	М	0600PM	0840PM	SAG	125	PARKER
CLAY IV	721	ART -0581-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY V	723	ART -0582-01	3	MW	0600PM	0840PM	AB	105	RECCHIA
CLAY VI	725	ART -0583-01	3	W	0600PM	0840PM	A8	105	RECCHIA
AMER ARCHITECTURE	729	ART -0598-01	3	М	0600PM	0840PM	SAG	125	PARKER
TOPICS IN BIOLOGY	839	BIOL-0100-46	4	M	0600PM	0830PM	DSB	130 313	STAFF
TOPICS IN BIOLOGY	841	BIOL-0100-47	4	M M M	0600PM 0600PM	0750PM 0830PM	RSG BSG SAM	130	STAFF
TOPICS IN BIOLOGY	847	BIOL-0100-48	4	M	0600PM 0600PM	0750PM 0830PM	DSB	312 121	STAFF
TOPICS IN BIOLOGY	849	8IOL-0100-49	4	M M	0600PM 0600PM	0750PM 0830PM 0750PM	WPS DSB WPS	307 121 311	STAFF
TOPICS IN BIOLOGY	843	BIOL-0100-50	4	T	0600PM 0450PM	G/20PM	DSB	130	STAFF
TOPICS IN BIOLOGY	845	BIOL-0100-51	4	R T	0450PM 0450PM	0640PM 0720PM	WPS DSB WPS	313 130	STAFF
TOPICS IN BIOLOGY	851	BIOL-0100-52	4	R	0450PM 0450PM	0640PM 0720PM	058	312 131	STAFF
TOPICS IN BIOLOGY	853	BICL-0100-53	4	R	0450PM 0450PM	0640PM 0720PM	WPS DSB WPS	307 131	STAFF
GENERAL BIOLOGY	883	BIOL-0111-15	4	R M	0450PM 0500PM	0640PM 0750PM	DSB	311 131 309	STAFF
				Ħ	0500PM	0750PM	WPS	203	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	т	IME	BLDG	ROOM	INSTRUCTOR
GENERAL BIOLOGY	7881	BIOL-0111-16	4	M	0500PM 0500PM	0750PM	OSB WPS WPS	131 309	STAFF
HUMAN ANATOMY & PHYS	915	8IOL-0213-07	4	M R T R T W T R T	0500PM 0500PM	0750PM 0750PM 0650PM	WPS WPS	313 310 121	STAFF
MICROBIOLOGY	8163	BIOL-0216-07	3	Ĵ	0500PM 0500PM	0650PM 0650PM	058 058 058	121 101	STAFF
MICROBIOLOGY	935	BIOL-0216-08	3	Ť	0500PM 0500PM	0650PM 0650PM	DSB	121 101	STAFF
HIST AND PHIL OF BIO	953	BIOL-0310-01	3	Ť	0600PM	0850PM	DSB OSB	124	DOYLE
ENV REG AND COMPLIANCE	8167	8IOL-0322-01	3	T	0600PM	0850PM	WPS	301	STAFF
HIST AND PHIL OF BIO	993	BIOL-0510-01	3	Т	0600PM	OB50PM	058	124	DOYLE
CONSERV ECOL	9059	8IOL-0646-01	4	MW	0600PM	0850PM	DS8	137	STAFF
BUS APP DESKTOP PUB	1149	8M0M-0260-01	3	R	0600PM	0840PM	8US	303	FORD
BUS COMMUNICATION	1181	BMOM-0351-11	3	₩.	0600PM	0840PM	BUS	103	PRICE
ORGANIZATIONAL COMM	1197	BMOM-0466-01	3	Т	0600PM	0840PM	BUS	202	STEWARD
INTERNAT'L BUS COM	1199	BMOM-0467-01	3	R	0600PM	0840PM	BUS	103	FANN
CONSUMER EDUCATION	1201	8MOM-0473-01	3	М	0600PM	0840PM	8US	202	HAUSLER
ORGANIZATIONAL COMM	1205	BMOM-0566-01	3	T	0600PM	0840PM	BUS	202	STEWARD
CONSUMER EDUCATION	1207	BMOM-0573-01	3	M	0600PM	0840PM	BUS	202	HAUSLER
INTRO GEN CHEMISTRY	1285	CHEM-0111-12	4	ŢR	0500PM	0615PM	WPS	102	BONICAMP
INTRO GEN CHEMISTRY	1287	CHEM-0111-13	4	İR	1050AM 0500PM	0130PM 0615PM	WPS WPS WPS	111	BONICAMP
RESEARCH	1359	CHEM-0450-01	4	MTWR	0625PM 0500PM	0905PM 0600PM	DSB	111 207	STAFF
TOPICS ORGANIC CHEM	1381	CHEM-0624-01	3	MW	0500PM	0615PM	DSB	120	STEWART
BIOCHEMISTRY	1383	CHEM-0625-01	3	TR	0500PM	0615PM	DSB	120	WDODS
CHEM RESEARCH	1387	CHEM-0662-01	3	MTW	0500PM	0600PM	D5B	200	STAFF
THESIS PREPARATION	1391	CHEM-0664-01	3	MTW	G500PM	0600PM	DSB	202	STAFF
BASIC PHYSICS	5569	PHYS-0130-01	3	MW	0500PM	0615PM	WPS	102	PELL
EXPERIM ASTRONOMY	5617	PHYS-0341-01	1	Т	0700PM	0940PM	WPS	220	CLARK, R
TOPICS IN PHYS SCI	6667	SCI -0100-25	4	ŢR	0600PM	0715PM	DSB WPS	104	HOOD
TOPICS IN PHYS SCI	6669	SCI -0100-26	4	TR	0300PM 0600PM	0450PM 0715PM	DSB	201 104 200	нооо
PROBLEMS IN PHYS SCI	6673	SCI -0400-01	4	MTWR	0725PM 0500PM	0905PM 0600PM	WPS DSB	200 206	STAFF
PROBLEMS IN PHYS SCI	6675	SCI -0500-01	4	MTWR	0500PM	0600PM	DSB	206	STAFF
PREV & CONTROL CRIME	1417	CJA -0220-02	3	W	0600PM	0840PM	PH	103A	POWELL
JUVENILE JUSTICE SYS	1437	CJA -0450-01	3	Т	0600PM	0840PM	PH	107	ADAMS
JUVENILE JUSTICE SYS	1449	CJA -0550-01	3	T	0600PM	0840PM	PH	107	ADAMS
CRIMINAL JUSTICE ADM	1455	CJA -0600-01	3	W	0600PM	0840PM	PH	107	LEE
SEMINAR IN LAW ENF	1457	CJA -0601-01	3	н	0600PM	0840PM	PH	107	POWELL
RESEARCH IN CJ PROC	9185	CJA -0690-01	3	Т	0600PM	0840PM	РН	103A	LEE
COMP SYSTEMS OF C J	1459	CJA -0693-01	3	R	0600PM	0840PM	PH	107	POWELL
COMPUTER LITERACY	1481	CSCI-0100-09	1	м	0600PM	0750PM	KOM	452	STAFF
COMPUTER LITERACY	1483	CSCI-0100-10	1	м	0600PM	0750PM	KOM	452	STAFF
COMPUTER LITERACY	1485	CSCI-0100-11	1	М	0600PM	0750PM	ком	452	STAFF
COMPUTER LITERACY	1487	CSCI-0100-12	1	М	0600PM	0750PM	KOM	452	STAFF
INTRO TO COMPUTER SC	1523	CSCI-0116-03	4	MW	0430PM	0545PM	ком	321	BROWN
ARTIFICIAL INTELLIG	8041	CSCI-0635-01	3	MW TBA TR	TBA 0430PM	TBA 0545PM	KOM KOM	351 321	Y00, J
DEVELOP'L WRITING	1647	OSE -0080-27	3	TR	0430PM	0545PM	PH	3048	GARNER
DEVELOP'L WRITING	1649	OSE -0080-28	3	TR	0600PM	0715PM	PH	3048	GARNER
ELEMEN ALGEBRA	1681	DSM -0080-15	3	MW	0430PM	0545PM	РН	3048	STAFF
ELEMEN ALGEBRA	1683	OSM -0080-16	3	мм	0600PM	-0715PM	PH	3048	CLAXTON
ELEMEN ALGEBRA	1705	OSM -0080-27	3	TR	0430PM	0545PM	PH	3148	WHITFIELD
ELEMEN ALGEBRA	1707	DSM -0080-28	3	TR	0600PM	0715PM	PH	3148	WHITFIELD

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIA	ME	BLDG	ROOM	INSTRUCTOR
INTERMEDIATE ALGEBRA	1745	DSM -0085-19	3	MW	0430PM	0545PM	AMG	219	STAFF
INTERMEDIATE ALGEBRA	1747	DSM -0085-20	3	MW	0600PM	0715PM	AMG	219	STAFF
INTERMEDIATE ALGEBRA	1771	DSM -0085-32	3	TR	0430PM	0545PM	AMG	219	CLAXTON
INTERMEDIATE ALGEBRA	1773	DSM -0085-33	3	TR	0600PM	0715PM	AMG	219	CLAXTON
DEVELOP'L READING	1831	OSR -0080-15	3	MTWR	0600PM	0650PM	KOM	124	HUNT
DEV STUDY SKILLS	1861	OSS -0080-13	3	MW	0430PM	0545PM	JH	130	SANDERS
DEV STUDY SKILLS	1863	DSS -0080-14	3	MW	0600PM	0715PM	JH	130	SANOERS
DEV STUDY SKILLS	1879	DSS -00B0-22	3	TR	0430PM	0545PM	JH	130	ANTON, M
DEV STUDY SKILLS	7509	DSS -0080-23	3	TR	0600PM	0715PM	<b>Ј</b> Н	130	ANTON, M
BASIC WRITING	6403	RSE -0070-06	3	MW	0600PM	0715PM	PH	3148	BERNING
BASIC MATHEMATICS	6427	RSM -0070-06	3	HW	0430PM	0545PM	PH	3148	CLAXTON
BASIC READING	6459	RSR -0070-08	3	MTWR	0500PM	0550PM	KOM	120	ROSS
PRIN OF ECONOMICS	1909	ECON-0241-14	3	М	0600PM	0840PM	KOM	324	HASKEW
PRIN OF ECONOMICS	1911	ECON-0241-15	3	R	0600PM	0840PM	PH	1038	STAFF
PRIN OF ECONOMICS	1935	ECON-0242-10	3	W	0600PM	0840PM	KOM	326	KYLE
MONEY AND BANKING	1949	ECON-0321-05	3	н	0600PM	0840PM	PH	312	DEPRINCE
MICROECONOMICS	1965	ECON-0457-02	3	R	0600PM	0840PM	PH	312	STAFF
ECONOMIC ANALYSIS	1985	ECON-0600-01	3	T	0600PM	0840PM	KOM	452	MUELLER
ADV MACROECONOMICS	1987	ECON-0611-01	3	R	0600PM	0840PM	KOM	105	ZIETZ
SEMINAR ON FIN MKTS	1991	ECON-0646-01	3	H	0600PM	0840PM	KOM	323	GRADDY
SEM ECON GROWTH & DE	1993	ECON-0647-01	3	W	0600PM	0840PM	KOM	324	FAYISSA
LABOR ECON & IND REL	1995	ECON-0651-01	3	R	0600PM	0840PM	KOM	324	BALCH
RESEARCH METH ECON	1999	ECON-0662-01	3	T	0600PM	0840PM	KOM	324	EFF
PRIN REAL ESTATE	2559	FIN -0245-02	3	H	0600PM	0840PM	KOM	452	ROGERS
BUS FIN	2575	FIN -0301-09	3	W	0600PM	0840PM	PH	1038	LEE
MONEY AND BANKING	2593	FIN -0321-05	3	М	0600PM	0840PM	PH	312	DEPRINCE
INVESTMENTS	2603	FIN -0381-02	3	W	0600PK	0840PH	KOM	323	FELLER
MANAGERIAL FINANCE	7879	FIN -0411-03	3	R	0600PM	0840PM	PH	311	KITTRELL
RES REAL PROP APP	2613	FIN -0443-01	3	T	0600PM	0840PM	KOM	323	NEWSOME
PORT THEORY & MGT	2621	FIN -0481-02	3	T	0600PM	0840PM	PH	1038	FELLER
INTERNATIONAL FIN	2625	FIN -0486-02	3	W	0600PM	0840PM	PH	312	HOMAIFAR
RES REAL PROP APP	2633	FIN -0543-01	3	T	0600PM	0840PM	KOM	323	NEWSOME
INTERNATIONAL FINANCE	2637	FIN -0586-02	3	W	0600PM	0840PM	PH	312	HOMAIFAR
MONEY & CAPITAL MRKT	2645	FIN -0646-01	3	М	0600PM	0840PM	KOM	323	GRADDY
RESEARCH METHODS-FIN	2647	FIN -0662-01	3	T	D600PM	0840PM	KOM	324	EFF
ADV FIN ANALYSIS	2649	FIN -0671-01	3	М	0600PM	0840PM	PH	1038	STRICKLAND
SECURITY ANALYSIS	2651	FIN -0674-01	3	R	0600PM	0840PM	KOM	323	HOMAIFAR
METH & MAT TCH WRIT	2013	ELEO-0400-01	3	W	0415PM	0655PM	KOM	104	SOLLEY
PROB - COMPUTER LIT	2079	ELED-426M-01	3	H	0415PM	0655PM	PCS	TBA	MANN
METH & MAT TCH WRIT	2021	ELED-0500-01	3	W	0415PM	0655PM	KOM	104	SOLLEY
PROB - COMPUTER LIT	2087	ELED-526M-01	3	M	0415PM	0615PM	PCS	TBA	MANN
SOC WORLD OF CHILD	7799	ELED-0609-01	3	Т	0415PM	0655PM	TBA	TBA	STAFF
ISS & TR TCH SOC STU	7801	ELEO-0614-01	3	М	0415PM	0955PM	KOM	104	STAFF
STRAT TEACH SCI ELEM	2031	ELED-0619-01	3	R	0415PM	0655PM	KOM	104	JONES
SEM INNOV TRENDS EL	2033	ELEO-0621-01	3	W	0415PM	0655PM	KOM	160	STAFF
EVAL IN ELEM SCH	2035	ELEO-0662-01	3	н	0415PM	0655PM	KOM	160	BABB, C
METH MAT TCH READ	6247	READ-0425-03	4	М	0415PM	0805PM	ЭН	234	POOLE
TCH RED CONTENT AREA	7871	READ-0446-04	3	W	0415PM	0655PM	ЈН	234	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS	DAY5		TIME	BLDG	ROOM	INSTRUCTOR
METH MAT TCH READ	6261 READ-0525-03	4	М	0415PM	0805PM	JH	234	POOLE
TCH READ CONTENT AREAS	7873 READ-0546-04	3	W	0415PM	0655PM	ЭН	234	STAFF
DIAG&REM PRAC IMP RD	6271 READ-0672-02	3	н	0415PM	0655PM	KOM	104	SAWYER
SURVEY OF EXC CHILD	7253 SpEd-0301-09	3	T	0415PM	0655PM	KOM	104	STAFF
THEO PERSP M/M HAND	7281 SpEd-0630-01	3	W	0415PM	0655PM	MC	105	CALDER
COLL/CON SKILLS SED	7283 SpEd-0638-01	3	R	0415PM	0655PM	KOM	160	HIGDON
CHAR/NEEDS S/P HAND	7285 SpEd-0640-01	3	T	0415PM	0655PM	KOM	160	TRENT
EXCEPT CHILD & YOUTH	7287 SpEd-0680-01	3	Т	0715PM	0955PM	KOM	160	STAFF
DEVELOPMENTAL ASSESSMENT	7869 SpEd-0691-01	3	М	0415PM	0655PM	LIB	001	CAMPBELL
COMPOSITION	8635 ENGL-0111-51	3	М	0450PM	0720PM	PH	300A	WHITE
COMPOSITION	8669 ENGL-0112-08	3	М	0450PM	0720PM	PH	325	HAGUE
COMPOSITION	8677 ENGL-0112-09	3	М	0450PM	0720PM	PH	301	JARMON
COMPOSITION	8703 ENGL-0112-35	3	R	0450PM	0720PM	PH	327	STAFF
MAJ THEMES IN AM LIT	8813 ENGL-0221-05	3	М	0600PM	0830PM	PH	308	OUNNE, M
MAJ THEMES IN AM LIT	8815 ENGL-0221-07	3	W	0450PM	0720PM	PH	327	HOFSTETTER
MAJ THEMES IN AM LIT	8825 ENGL-0221-08	3	R	0450PM	0720PM	PH	325	TAYLOR, J
CONTEMPO WORLD IN LIT	8831 ENGL-0223-03	3	т	0450PM	0720PM	PH	326	WHITE
SC1 F1CT & FANTASY	8839 ENGL-0305-01	3	т	0600PM	0830PM	PH	308	WOLFE. C
SCI FICT & FANTASY	8837 ENGL-0305-02	3	W	0600PM	0830PM	PH	325	KERRICK
19TH CENT AM LIT	8843 ENGL-0331-01	3	М	0450PM	0720PM	PH	322	GINANN1
STUDIES IN MILTON	8883 ENGL-0614-01	3	T	0600PM	0830PM	PH	303A	DURHAM. C
SHELLEY, BYRON, KEATS	8885 ENGL-0622-01	3	R	0600PM	0830PM	PH	303A	NETH
MODERN BRITISH LIT	8887 ENGL-0629-01	3	M	0450PM	0720PM	PH	303A	GENDRON
STUDIES IN THE NOVEL	8889 ENGL-0649-01	3	W	0600PM	0830PM	PH	303A	HAGUE
STUDIES IN MILTON	8899 ENGL-0714-01	3	T	0600PM	0830PM	PH	303A	DURHAM, C
SHELLEY, BYRON, KEATS	8901 ENGL-0722-01	3	R	0600PM	0830PM	PH	303A	NETH
MODERN BRITISH LIT	8903 ENGL-0729-01	3	 M	0450PM	0720PM	PH	303A	GENDRON
STUDIES IN THE NOVEL	8905 ENGL-0749-01	3	W	0600PM	0830PM	PH	303A	HAGUE
TOPICS 20TH C FR LIT	2773 FREN-0410-01	3	" M	0430PM	0700PM	BDA	3038	GOLOBERG
TOPICS 20TH C FR LIT	2777 FREN-0510-01	3	н	0430PM	0700PM	BOA	3038	GOLOBERG
GER LIT 1725-1880	2885 GERM-0450-01	3	T	0430PM	0700PM	8DA	3038	SHELTON
GER LIT 1725-1880	2889 GERM-0550-01	3	T	0430PM	0700PM	BDA	3038	SHELTON
ELEMENTARY SPANISH	8227 SPAN-0111-06	3	MW	0700PM	0815PM	BDA	307	STAFF
LAT AMER LIT 1	6861 SPAN-0444-01	3	W	0430PM	0700PM	BOA	303B	WILHITE
LAT AMERITT I	6865 SPAN-0544-01	3	W	0430PM	0700PM	BDA	303B	WILHITE
SEM IN SPAN STUDIES	6867 SPAN-0600-01	3	R	0430PM	0700PM	BDA	3038	RUSCIOLELLI
INTRO TO EARTH SCI	8249 GEOL-0100-10	4	M .		0800PM	KOM	320	HIETT
PRINC OF NUTRITION	5265 N FS-0124-04	3	Ï	0530PM 0530PM 0600PM	0730PM 0840PM	KOM EHS	320 106	WALKER
WESTERN CIVILIZ	3019 HIST-0171-11	3	TR	0430PM	0545PM	PH	214	MESSIER, R
AMERICAN PEOPLE	8327 HIST-0201-19	3	M	0600PM	0840PM	PH	109A	HUNT
AMERICAN PEOPLE	8349 HIST-0201-30	3	W	0600PM	0840PM	LRC	221	NEAL
AMERICAN PEOPLE	8351 HIST-0201-31	3	R	0600PM	0840PM	PH	109A	SIKES
AMERICAN PEOPLE	8379 HIST-0202-12	3	М	0600PM	0840PM	PH	219	STAFF
AMERICAN PEOPLE	8387 H1ST-0202-16	3	TR	0430PH	0545PM	PH	109A	FERR1S
HISTORICAL INQUIRY	8471 HIST-0607-01	3	W	0600PM	0840PM	PH	222	SCHERZER
SELECT READINGS HIST	8473 HIST-0609-01	3	т м	0600PM	0840PM	PH	222	MESSIER, R
SEM NEW SOUTH	8475 HIST-0642-01	3	T	0600PM	0840PM	PH	222	TAYLOR -
SEM REC AM HIST	8479 HIST-0662-01	3	R	0600PM	0840PM	PH	222	MOORE
SEM IN 19TH C EUROPE	8483 HIST-0673-01	3	T	0600PM	0840PM	PH	213	COLVIN
JEH IN ISTH C CONOPE	3703 11131-0073-01	3	•	OUGUPH	UU-UFM	FII	C 10	COLTIN

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
SEM REC AM HIST	8487 HIST-0762-01	3	R	0600PM 0840PM	PH	222	MOORE
SEM IN 19TH C EUROPE	8493 HIST-0773-01	3	Т	0600PM 0840PM	PH	213	COLVIN
TENNIS (BEGINNERS)	3315 HPER-0104-08	1	MW	0400PM 0450PM	MC	AR-N	STAFF
KARATE	3357 HPER-0110-04	1	MW	0400PM 0450PM	MC	DS-A	PAYNE
RACQUETBALL	3395 HPER-0117-08	1	MW	0400PM 0450PM	MC	нвст	STAFF
AEROBIC DANCE	3429 HPER-0119-05	1	MW	0500PM 0550PM	MC	DS-A	STAFF
SELF DEFENSE	3471 HPER-0125-01	1	MW	0500PM 0550PM	MC	05-8	PAYNE
SCUBA DIVING	3535 HPER-0212-01	2	Т	0400PM 0540PM	POOL	100	NUNLEY
SCUBA DIVING	7741 HPER-0212-02	2	TBA	0600PM C740PM	POOL	100	NUNLEY
SCUBA DIVING	3537 HPER-0212-03	2	W	D400PM 0540PM	POOL	100	NUNLEY
SCUBA DIVING	3539 HPER-0212-04	2	W	0600PM 0740PM	POOL	100	NUNLEY
SCUBA DIVING	3541 HPER-0212-05	2	R	0400PM 0540PM	POOL	100	CLEW
BASIC LIFE SAVING	3543 HPER-0214-01	1	М	0400PM 0540PM	POOL	100	DODSON
EFFECTIVE LIVING	3669 HPER-0310-21	2	T	0600PM 0740PM	MC	101	STAFF
EFFECTIVE LIVING	3655 HPER-0310-22	2	W	0600PM 0740PM	MC	101	HILL
FST AID SAFETY ED	3683 HPER-0330-05	3	М	0400PM 0640PM	AMG	210	GINANNI
GA-GYM-RHYM ACT CHILDREN	3703 HPER-0343-06	2	W	0600PM 0740PM	TBA	TBA	KERST
THE SCH HEALTH PROG	3751 HPER-0430-04	3	R	0500PM 0740PM	TBA	TBA	HUFFER
DANCE PRODUCTION	7637 HPER-474A-01	1	T	0640PM 0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION	3867 HPER-4748-01	1	T	0640PM 0930PM	MC	DS-A	HOLLAND
DRIVER & TRAFFIC SAF	3785 HPER-0485-01	3	М	0600PM 0840PM	MC	10	MAC BETH
DANCE PRODUCTION	3869 HPER-574A-01	1	T	0640PM 0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION	3871 HPER-574B-01	1	T	0640PM 0930PM	MC	DS-A	HOLLAND
DRIVER & TRAFFIC SAF	3821 HPER-0585-01	3	M	0600PM 0840PM	MC	10	MAC BETH
ADV CAMP & OUTDOOR ED	3829 HPER-0655-01	3	R	0400PM 0640PM	MC	105	PATTERSON
ISSU TREND RES REC	7765 HPER-0657-01	3	М	0600PM 0840PM	MC	105	CUNNINGHAM
RES METHODS HPERS	3831 HPER-0661-01	3	R	0600PM 0840PM	MC	103	PENNY
PHYSIOL BAS HUM PERF	3835 HPER-0665-01	3	W	0600PM 0840PM	AMG	153	MC CLELLAN
HEALTH DIMENSIONS	3849 HPER-0696-01	3	W	0600PM 0840PM	MC	102	WILCOX
M/TCH HUM SEXUALITY	3851 HPER-0697-01	3	T	0600PM 0840PM	MC	104	ELLIS
MOTOR LEARNING IN PE	7767 HPER-0709-01	3	М	0600PM 0840PM	MC	104	BALLOU
MECH ANAL SPTS SKLS	3859 HPER-0710-01	3	R	0600PM 0840PM	AMG	153	MC CLELLAN
BAS TECH DRAW-SKETCH	3905 I S -0131-04	3	MW	0600PM 0840PM	AMG	117	WEAVER
BAS TECH DRAW-SKETCH	3891 I 5 -0131-07	3	TR	0600PM 0840PM	AMG	117	WEAVER
TECHNICAL DRAWING I	3915 I S -0132-04	3	TR	0600PM 0840PM	AMG	115	STALLINGS
CO-OP ED EXP I	3925 I S -0293-01	3	M	0600PM 0650PM	VIS	244	GOULD
CO-OP ED EXP II	3927 I S -0294-01	3	М	0600PM 0650PM	VIS	244	GOULD
COMP-AIDED DRAFT	3953 1 5 -0331-05	3	TR	0600PM 0840PM	AMG	116	SRIDHARA
INTRO ELEC & ELECTRO	3969 I 5 -0361-04	3	MW	0600PM 0840PM 0600PM 0840PM	VIS	178 176 178 176 174	STAFF
INTRO ELEC & ELECTRO	3973 I 5 -0361-07	3	MW MW TR TR MW	0600PM 0840PM 0600PM 0840PM	VIS VIS VIS VIS VIS	178 176	STAFF
ELECTRONICS I	3975 I S -0363-01	3	MW	0600PM 0840PM	vis	174	KANITZ
ELECTRONICS II	3979 I S -0364-01	3	TR	0600PM 0840PM	VIS	174	PRATT
STRENGTH OF MATERIAL	9241 I S -0386-03	3	TR	0530PM 0645PM	SPRING	HILL	HELM
INTROO TO IND MGMT	3989 I S -0391-02	3	W	0600PM 0840PM	VIS	243	COPPEANS
IND INTERNSHIP I	3993 I S -0392-01	3	М	0600PM 0650PM	VIS	244	GOULD
IND INTERNSHIP II	3995 I S -0393-01	3	М	0600PM 0650PM	VIS	244	GOULD
INSPECTION & GAGING	8049 I S -0395-02	3	MW	0430PM 0545PM TBA TBA	VIS VIS	107 141	MCBRIDE
CO-OP EDUCATION III	3999 I S -0397-01	3	MW M	0600PM 0650PM	VIS	244	GOULO
CO-OP EDUCATION IV	4001 I S -0398-01	3	М	0600PM 0650PM	VIS	244	GOULD

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS		TIME	BLDG	ROOM	INSTRUCTOR
COURSE CONST IND ED	8109 I S -0403-01	3	W	0430PM	0710PM	VIS	244	LORENZ
COURSE CONST IND ED	9249 I S -0403-02	3	R	0600PM	0840PM	GALLATI	N	HOSSE
METH OF TCHNG IND ED	9243 I S -0404-01	3	R	0600PM	0840PM	SHELBYV	ILLE	DELOZIER
ORGAN & OPER OF VICA	9251 I S -0406-01	3	Т	0600PM	0840PM	FRANKLI	N	CASTILE
ORG & MGMT OF IND ED	9255 I S -0407-01	3	R	0600PM	0840PM	DICKSON		CASTEEL
TOOL DESIGN	8055 I S -0437-01	3	MW MW	0600PM	0840PM 0840PM	AMG	115	WALL
INDUSTRIAL HYGIENE	4015 I S -0445-01	3	M	0600PM 0600PM	0840PM	AMG VIS	116 242	TODD
INDUST ELECTRICITY	4019 I S -0464-01	3	MW	0600PM 0600PM	0840PM 0840PM	VIS VIS VIS	169 170 274	MULLINS
A-D INTERFACE TECH	4021 I S -0466-01	3	MW	0600PM	0840PM	VIS	274	CHEN
SHOP PROBLEMS	4031 I S -0479-01	3	М	0600PM	0650PM	VIS	244	MC BRIDE
ENGINEERING ECONOMY	4047 I S -0497-01	3	MW	0430PM	0545PM	VIS	243	WALL
COURSE CONST IND ED	8059 I S -0503-01	3	W	0600PM	0840PM	VIS	244	LORENZ
COURSE CONST IND ED	9247 I S -0503-02	3	R	0600PM	0840PM	GALLATI	1	HOSSE
METH OF TCHG IND ED	9245 I S -0504-01	3	R	0600PM	0840PM	SHELBYV	ILLE	DELOZIER
ORGAN & OPER OF VICA	9253 I S -0506-01	3	М	0600PM	0840PM	FRANKLI	1	CASTILE
ORG & MGMT OF IND ED	9257 I S -0507-01	3	R	0600PM	0840PM	DICKSON		CASTEEL
COMPUTER AIDED DRAFT	4065 I S -053I-05	3	TR	0600PM	0840PM	AMG	116	STAFF
TOOL DESIGN	8061 I S -0537-01	3	MW MW	0600PM 0600PM	0840PM 0840PM	AMG AMG	115 116 243	WALL
INDUSTRIAL HYGIENE	4075 I S -0545-01	3	MW M	0600PM	0840PM	VIS	243	TODD
INDUST ELECTRICITY	4079 I S -0564-01	3	MW	0600PM 0600PM	0840PM 0840PM	VIS VIS VIS	169 170 274	MULLINS
ANALOG DIGITAL SYS	4083 I S -0566-01	3	MW	0600PM	0840PM			CHEN
SHOP PROBLEMS	4093 I S -0579-01	3	М	0600PM	0650PM	VIS	244	MC BRIDE
ENGINEERING ECONOMY	4109 I S -0597-01	3	MW	0430PM	0545PM	VIS	243	WALL
SAFETY PLANNING	4111 I S -0601-01	3	W	0600PM	0840PM	VIS	242	TODD
SEM IND QUAL DEV	4113 I S -0618-01	3	R	0600PM	0840PM	VIS	242	GOULD
ADV TECH PROB WOOD	4115 I S -0621-01	3	М	0600PM	0650PM	VIS	244	MATHIS, W
ADV TECHNICAL DRAFT	4117 I S -0623-01	3	М	0600PM	0650PM	VIS	244	CARTER
ADV PROB IN METAL	4119 I S -0624-01	3	M	0600PM	0650PM	VIS	244	MC BRIDE
ADV TECH PROBS ELECT	4121 I S -0626-01	3	M	0600PM	0650PM	VIS	244	CHEN
PROB IN IND STUDIES	4123 I S -0651-01	3	M	0600PM	0650PM	VIS	244	REDDITT
PROB IN IND STUDIES	4125 I S -0652-01	3	M	0600PM	0650PM	VIS	244	REDDITT
METHODS OF RESEARCH	13 I S -0662-01 4127 I S -0664-01	3	T	0600PM 0600PM	0840PM	VIS	243	REDOITT
PROBS IN PROD MGMT	4127 I S -0664-01 4129 I S -0691-01	3	M	0600PM	0650PM 0650PM	VIS	244	REDDITT
PROBS IN PROD MGMT	4131 I S -0692-01	3	м	0600PM	0650PM	VIS	244	GOULD
VOC-TECH ED CURR SYS	8085 VTE -0632-01	3	T	0600PM	0840PM	VIS	169	LORENZ
PROBS IN VOC-TECH	7363 VTE -0651-01	3	H	0600PM	0840PM	VIS	145	LORENZ
METHODS OF RESEARCH PRIN OF MIS	7365 VTE -0662-01	3	T T	0600PM 0600PM	0840PM 0840PM	VIS	242 312	REDDITT
PRIN OF MIS	4205 INFS-0210-09 4207 INFS-0210-10	3	W	0600PM	0840PM	PH	105	STAFF
INTRO TO MICRO	4221 INFS-0220-04	3	М	0600PM	0840PM	KOM	204	EOM
INTRO TO MICRO	4223 INFS-0220-09	3	T	0600PM	0840PM	KOM	204	REMINGTON
COBOL APPLICATIONS	4225 INFS-0272-02	3	R	0600PM	0840PM	KOM	202	REMINGTON
BUS APPL MICROCOMP	4229 INFS-0320-01	3	W	0600PM	0840PM	KOM	204	CLARK, J
INTRO TO SYS ANALYSIS	7667 INFS-0370-01	3	т	0600PM	0840PM	KOM	162	CLARK, C
SYS ANAL II	7669 INFS-0470-01	3	R	0600PM	0840PM	KOM	162	CLARK, C
ADVANCED PROGRAMMING	4239 INFS-0476-02	3	R	0600PM	0840PM	KOM	200	FREEMAN
DATA BASE TECH I	4241 INFS-0479-01	3	M	0600PM	0840PM	KOM	202	REMINGTON
ADVANCED PROGRAMMING	4247 INFS-0576-02	3	R	0600PM	0840PM	KOM	200	FREEMAN

DATA BASE TECH	COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	BLDG	ROOM	INSTRUCTOR
INFS MCHT & APPL  4251 INFS-0661-01  3	DATA BASE TECH I	4249 INFS-0579-01	3	М	0600PM 0840PM	KOM	202	REMINGTON
SYSTEMS ANALYSIS  4253 INFS-0671-01 3 T 0600PM 0840PM KOH 200 HUGHES SEN IN DEC SUPP SYS 4253 INFS-0672-01 3 T 0600PM 0840PM KOH 105 ELEGRETTE  52TATISTICAL METH I 6235 Q M -0261-07 3 T 0600PM 0840PM KOH 202 FREEMAN STATISTICAL METH II 6233 Q M -0362-08 3 R 0600PM 0840PM KOH 101 LEE  5TATISTICAL METH II 6233 Q M -0362-09 3 T 0600PM 0840PM KOH 101 LEE  5TATISTICAL METH II 6233 Q M -0362-09 3 T 0600PM 0840PM KOH 200 ADAMS  5TATISTICAL METH II 6233 Q M -0362-09 3 T 0600PM 0840PM KOH 200 ADAMS  5TATISTICAL METH II 6233 Q M -0362-09 3 T 0600PM 0840PM KOM 200 AROB  COULAN METH SURVEY 7681 Q M -0360-01 3 T 0600PM 0840PM KOM 101 OBDER  COULED COMPUTER DESIGN 2913 GRAF-0395-03 3 M 0600PM 0840PM KOM 101 DASHIELL  FOR PRINCIPLES  5353 PR -0240-03 3 M 0600PM 0940PM COMM 151 DASHIELL  FOR PRINCIPLES  5353 PR -0240-03 3 M 0600PM 0940PM COMM 151 DASHIELL  FOR PRINCIPLES  5053 PR -0240-03 3 M 0600PM 0940PM COMM 151 DASHIELL  COLLEGE ALGEBRA 499 MATH-0141-19 3 MW 0600PM 0715PM KOM 359 STAFF  COLLEGE ALGEBRA 495 MATH-0141-32 3 TR 0600PM 0715PM KOM 359 STAFF  COLLEGE ALGEBRA 495 MATH-0141-32 3 TR 0600PM 0715PM KOM 359 STAFF  COLLEGE ALGEBRA 495 MATH-0141-32 3 TR 0600PM 0715PM KOM 161 STAFF  PLANE TRIGONOMETRY  453 MATH-0242-14 3 MM 0600PM 0715PM KOM 162 MICHELLO  CAL & ANAL GEOM III 4559 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 MICHELLO  CAL & ANAL GEOM III 4559 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 MICHELLO  CAL & ANAL GEOM III 4569 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-FOR MEARLY-BOY-LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242-14 3 TR 0600PM 0715PM KOM 162 SINKALA  MATH-MERLY-SOC/LIFE 4591 MATH-0242	INF SYS ISSUES	7677 INFS-0601-01	3	W	0600PM 0840PM	KOM	202	CLARK, C
SEM IN DEC SUPP SYS	INFS MGMT & APPL	4251 INFS-0661-01	3	R	0600PM 0840PM	KOM	204	CLARK, J
STATISTICAL NETH	SYSTEMS ANALYSIS	4253 INFS-0671-01	3	М	0600PM 0840PM	KOM	200	HUGHES
STATISTICAL METH II 6233 Q M -0261-08 3 R 0600PM 0840PM KQM 161 LEE  STATISTICAL METH II 6233 Q M -0262-08 3 T 0600PM 0840PM KQM 200 ADMS  STATISTICAL METH II 6231 Q M -0362-08 3 T 0600PM 0840PM KQM 200 ADMS  STATISTICAL METH II 6231 Q M -0562-09 3 M 0600PM 0840PM KQM 200 ADMS  STATISTICAL METH II 6231 Q M -0600-01 3 T 0600PM 0840PM KQM 200 ADMS  COMPUTER DESIGN 2913 GRAF-0399-03 3 M 0600PM 0840PM KQM 161 GOBER  COMPUTER DESIGN 2913 GRAF-0399-03 3 M 0600PM 0840PM KQM 161 STAFF  INTRO TO MASS COMM 9895 JOUR-0151-05 3 TR 0600PM 0715PM KQM 151 STEFFENHAGEN  COLLEGE ALGEBRA 4491 MATH-0141-16 3 MM 0600PM 0840PM KQM 359 STAFF  COLLEGE ALGEBRA 4491 MATH-0141-13 3 TR 0600PM 0715PM KQM 359 STAFF  COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0600PM 0715PM KQM 359 STAFF  COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0600PM 0715PM KQM 161 STAFF  PLAME TRIGOROMETRY 4531 MATH-0141-32 3 TR 0600PM 0715PM KQM 162 MICHELLO  MATH-FOR HEALTH PROF 4545 MATH-022-01 1 M 0430PM 0715PM KQM 162 MICHELLO  CAL & ANAL GEOM III 4559 MATH-022-03 3 TR 0600PM 0715PM KQM 360 KIRMINS  MATH-HORN-SOC/LIFE 4591 MATH-022-13 3 TR 0630PM 0715PM KQM 360 KIRMINS  MATH-HORN-SOC/LIFE 4591 MATH-022-13 3 TR 0630PM 0715PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360 KIRMINS  MATH-GEW STU 4611 MATH-032-10 3 MM 0430PM 0745PM KQM 360	SEM IN DEC SUPP SYS	4255 1NFS-0672-01	3	T	0600PM 0840PM	KOM	105	LEOBETTER
STATISTICAL METH II   6233 Q M -0362-08   3 T   0600PM   0840PM   KOM   200   ADAMS   STATISTICAL METH II   6231 Q M -0362-09   3 M   0600PM   0640PM   KOM   200   ROB   QUAN METH SURVEY   7681 Q M -0602-00   3 M   0600PM   0640PM   KOM   201   ROB   QUAN METH SURVEY   7681 Q M -0602-00   3 M   0600PM   0640PM   KOM   201   ROB   COMPUTER DESIGN   2913 GRAF-0395-03   3 M   0600PM   0715PM   COMM   114   STAFF   LATE OF PRINCIPLES   5353 P R -0240-03   3 M   0600PM   0715PM   COMM   151   DASHIELL   STEFFEHNAGEN   COLLEGE ALGEBRA   4491   MATH-0141-16   3 MM   0430PM   0545PM   KOM   359   STAFF   COLLEGE ALGEBRA   4495   MATH-0141-31   3 TR   0430PM   0545PM   KOM   359   STAFF   COLLEGE ALGEBRA   4495   MATH-0141-32   3 TR   0600PM   0715PM   KOM   359   STAFF   COLLEGE ALGEBRA   4521   MATH-0141-32   3 TR   0600PM   0715PM   KOM   359   STAFF   COLLEGE ALGEBRA   4521   MATH-0141-32   3 TR   0600PM   0715PM   KOM   359   STAFF   COLLEGE ALGEBRA   4521   MATH-0142-04   3 MM   0600PM   0715PM   KOM   360   MICHELLO   CAL & ANAL GEON III   4559   MATH-022-03   3 TR   0600PM   0715PM   KOM   162   MICHELLO   CAL & ANAL GEON III   4559   MATH-0222-03   3 TR   0600PM   0715PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0223-14   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0243-14   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0221-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0221-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0221-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0221-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0221-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0221-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILYSOC/LIFE   4591   MATH-0230-01   3 TR   0430PM   0545PM   KOM   360   KIMMINS   MATH-MEMILY	STATISTICAL METH I	6215 Q M -0261-07	3	т	0600PM 0840PM	KOM	202	FREEMAN
STATISTICAL METH II   6231 Q N -0362-09   3 W   0600PM   0840PM   KOM   200   ROB	STATISTICAL METH I	6213 Q M -0261-08	3	R	0600PM 0840PM	KOM	161	LEE
QUAM METH SURVEY 7681 Q N -0600-01 3 T 0 0600PM 0840PM KOM 161 GOBER COMPUTER DESIGN 2913 GRAF-0395-03 3 M 0600PM 0900PM COMM 114 STAFF INTRO TO NASS COMM 8985 JOUR-0515-05 3 TR 0600PM 0705PM COMM 151 DASHELL DASHELL PR PRINCIPLES 5353 P R -0240-03 3 M 0600PM 0840PM COMM 151 STEFFENNAGEN COLLEGE ALGEBRA 4491 MATH-0141-16 3 MM 0430Ph 0545PM KOM 359 STAFF COLLEGE ALGEBRA 4495 MATH-0141-13 3 MM 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4495 MATH-0141-31 3 TR 0430PM 0545PM KOM 359 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM KOM 161 STAFF MATH-0141-32 3 TR 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4545 MATH-0209-01 1 M 0500PM 0715PM KOM 162 MICHELLO CAL & ANAL GEON III 4559 MATH-0229-03 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0220-03 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0243-14 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0341-10 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0521-01 3 MM 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0521-01 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0521-01 3 MM 0430PM 0545PM KOM 360 KIMMINS MATH-040K/SOC/LIFE 4591 MATH-0521-01 3 MM 0430PM 0545PM KOM 360 KIMMINS MATH MATH-361-01 3 MM 0430PM 0545PM KOM 360 KIMMINS MATH MATH MATH MATH MATH MATH MATH MATH	STATISTICAL METH II	6233 Q M -0362-08	3	T	0600PM 0840PM	KOM	200	ADAMS
COMPUTER DESIGN 2913 GRAF-0395-03 3 H 0600PH 090PH COMM 114 STAFF INTRO TO MASS COMM 8985 JOUR-0151-05 3 TR 0600PH 0715PM COMM 151 DASHEELL PRINTED TO MASS COMM 8985 JOUR-0151-05 3 TR 0600PH 0840PH COMM 151 DASHEELL COLLEGE ALGEBRA 4491 MATH-0141-16 3 MM 0430PH 0545PH KOM 359 STAFF COLLEGE ALGEBRA 4491 MATH-0141-19 3 MM 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4521 MATH-0141-13 3 TR 0430PH 0545PH KOM 359 STAFF COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0430PH 0545PH KOM 161 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM PH 311 STAFF PLANE TRIGOROMETRY 4531 MATH-0142-04 3 MM 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4545 MATH-0220-01 1 M 0430PM 0520PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4545 MATH-0220-03 3 TR 0600PM 0715PM KOM 162 MICHELLO MATH-FOR HEALTH PROF 4591 MATH-0243-14 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN MATH-MGRL/SOC/LIFE 4591 MATH-0243-14 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN MATH-GRIT STAFF MA	STATISTICAL METH II	6231 Q M -0362-09	3	W	0600PM 0840PM	KOM	200	ROB
INTRO TO MASS COMM 8985 JOUR-0151-05 3 TR 0600PM 0715PM COMM 151 DASHIELL PR PRINCIPLES 5353 PR -0240-03 3 M 0600PM 0840PM COMM 151 STEFFENMAGEN COLLEGE ALGEBRA 4491 MATH-0141-16 3 MM 0430PH 0545PM KOM 359 STAFF COLLEGE ALGEBRA 4495 MATH-0141-19 3 MM 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0430PM 0545PM KOM 161 STAFF COLLEGE ALGEBRA 4521 MATH-0141-32 3 TR 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM KOM 161 STAFF LANE TRIBORDATERY 4531 MATH-0141-32 3 TR 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4531 MATH-0220-01 1 M 0430PM 0545PM KOM 162 MICHELLO CAL & MAL GEOM III 4559 MATH-0222-03 3 TR 0600PM 0715PM KOM 360 KIMMINS MATH-MATH-MATH-MATH-MATH-MATH-MATH-MATH-	QUAN METH SURVEY	7681 Q M -0600-01	3	Т	0600PM 0840PM	KOM	161	GOBER
PR PRINCIPLES  5353 P. R0240-03 3 M. 0600PM 0840PM COMM 151 STEFFENHAGEN COLLEGE ALGEBRA  4491 MATH-0141-16 3 MM 0600PM 0715PM KOM 359 STAFF  COLLEGE ALGEBRA  4495 MATH-0141-31 3 TR 0430PM 0545PM KOM 359 STAFF  COLLEGE ALGEBRA  4521 MATH-0141-32 3 TR 0430PM 0545PM KOM 161 STAFF  COLLEGE ALGEBRA  4521 MATH-0141-32 3 TR 0430PM 0545PM KOM 161 STAFF  COLLEGE ALGEBRA  4523 MATH-0141-32 3 TR 0430PM 0715PM KOM 161 STAFF  PLANE TRIGONOMETRY  4531 MATH-0141-32 3 TR 0600PM 0715PM KOM 162 MICHELLO  CAL & ANAL GEOM III 4559 MATH-0229-01 1 M 0430PM 0520PM KOM 105 MICHELLO  CAL & ANAL GEOM III 4559 MATH-0223-14 3 TR 0600PM 0715PM KOM 360 KIMMINS  MATH-MERL/SOC/LIFE 4591 MATH-0243-14 3 TR 0430PM 0545PM KOM 360 KIMMINS  MATH-MERL/SOC/LIFE 4591 MATH-0343-10 3 TR 0430PM 0545PM KOM 360 KIMMINS  MATH-MERL/SOC/LIFE 4591 MATH-0243-10 3 TR 0430PM 0545PM KOM 360 KIMMINS  MATH-GELCULUS I 4659 MATH-0341-10 3 TR 0600PM 0715PM KOM 360 KIMMINS  MONT CALCULUS I 4659 MATH-0221-01 3 MW 0430PM 0545PM KOM 359 ALLBRITTEN  MONT CALCULUS I 4651 MATH-0221-01 3 MW 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4651 MATH-0221-01 3 TR 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4671 MATH-0625-01 3 TR 0430PM 0545PM KOM 162 SINKALA  COMPLEX VARIABLES B181 MATH-0655-01 3 TR 0430PM 0545PM KOM 162 SINKALA  ADVANCED ALGEBRA  B183 MATH-0655-01 3 TR 0430PM 0545PM KOM 307 SINKELY  REAL ANALYSIS 4699 MATH-0625-01 3 TR 0430PM 0545PM KOM 307 SINKELY  BUSINESS POLICY 7797 8 A0-0498-06 3 M 0600PM 0715PM KOM 307 SINKALA  BUSINESS POLICY 7797 8 A0-0498-06 3 M 0600PM 0740PM JH 134 STAFF  PRIN MOTH A 006 BEH 7815 MONT-0361-07 3 R 0600PM 0840PM JH 134 TMOMAS  BUSINESS FOLICY 7797 8 A0-0498-06 3 M 0600PM 0840PM JH 134 STAFF  PRIN MOTH A 006 BEH 7815 MONT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS  BUSINESS ETHICS 7899 MONT-0361-03 3 T 0600PM 0840PM KOM 222 JACOBS  BUSINESS ETHICS 7899 MONT-0361-03 3 T 0600PM 0840PM JH 133 KIMAR  BUSINESS ETHICS 7899 MONT-0361-03 3 T 0600PM 0840PM JH 133 STAFF  STUDY OF ORGANIZATIONS 7911 MONT-0366-01 3 T 0600PM 0840PM JH 133 DESAIL  SE	COMPUTER DESIGN	2913 GRAF-0395-03	3	н	0600PM 0900PM	COMM	114	STAFF
COLLEGE ALGEBRA 4491 MATH-0141-16 3 MM 0400PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4495 MATH-0141-19 3 MM 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0430PM 0545PM KOM 359 STAFF COLLEGE ALGEBRA 4521 MATH-0141-32 3 TR 0600PM 0715PM KOM 161 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4531 MATH-0142-04 3 MM 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4535 MATH-0222-03 3 TR 0600PM 0715PM KOM 165 MICHELLO CAL & ANAL GEOM III 4559 MATH-0222-03 3 TR 0600PM 0715PM KOM 360 KIMMINS MATH-MGRL/SOC/LIFE 4591 MATH-0243-14 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-MGRL/SOC/LIFE 4591 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS MGHT CALCULUS I 4649 MATH-0344-10 3 TR 0430PM 0545PM KOM 360 KIMMINS MGHT CALCULUS I 4649 MATH-0344-10 3 TR 0600PM 0715PM KOM 360 KIMMINS ADV CALCULUS I 4655 MATH-0221-01 3 MW 0430PM 0545PM KOM 369 ALLERITTEN ADV CALCULUS I 4655 MATH-0221-01 3 MW 0430PM 0545PM KOM 162 SINKALA ADV CALCULUS I 4671 MATH-0521-01 3 MW 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY ADVANCED ALGEBRA 8183 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 360 MALSH BUSINESS POLICY 7797 8 AD-0498-06 3 N 0600PM 0715PM KOM 360 MALSH BUSINESS POLICY 7797 8 B AD-0498-06 3 N 0600PM 0840PM JH 134 STAFF PRIN MGHT & ORG BEH 7815 MGHT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS PRIN MGHT & ORG BEH 7815 MGHT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS INTRO TO MGHT SCI 7889 MGHT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS INTRO TO MGHT SCI 7881 MGHT-0361-07 3 R 0600PM 0840PM KOM 224 JACOBS INTRO TO MGHT SCI 7889 MGHT-0361-07 3 R 0600PM 0840PM KOM 224 JACOBS INTERNATIONS MGHT 7913 MGHT-0665-02 3 T 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGHT 7913 MGHT-0665-01 3 T 0600PM 0840PM KOM 222 JOUTHIT PRIN OF MARKETING 8065 MKT -0382-07 3 R 0600PM 0840PM KOM 222 DOUTHIT PRIN OF MARKETING 8065 MKT -03	INTRO TO MASS COMM	8985 JOUR-0151-05	3	TR	0600PM 0715PM	COMM	151	DASHIELL
COLLEGE ALGEBRA 4495 MATH-0141-19 3 MM 0600PM 0715PM KOM 359 STAFF COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0630PM 0715PM KOM 161 STAFF COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0630PM 0715PM KOM 162 STAFF PLANE TRIGONOMETRY 4531 MATH-0142-04 3 MM 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4545 MATH-0220-01 1 M 0430PM 0520PM KOM 165 MICHELLO CAL & ANAL GEOM III 4559 MATH-0220-3 3 TR 0600PM 0715PM KOM 360 KIMMINS MATH-MATH-STU 4511 MATH-0234-14 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-MATH-STU 4511 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS MONT CALCULUS I 4649 MATH-0341-10 3 TR 0430PM 0545PM KOM 360 KIMMINS MONT CALCULUS I 4655 MATH-0421-01 3 MM 0430PM 0545PM KOM 360 KIMMINS ADV CALCULUS I 4655 MATH-0421-01 3 MM 0430PM 0545PM KOM 360 KIMMINS COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 360 SINKALA COMPLEX VARIABLES 8183 MATH-0621-01 3 TR 0430PM 0545PM KOM 367 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0430PM 0545PM KOM 367 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0631-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0631-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0631-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0631-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 134 THOMAS PRIN MGMT & ONG BEH 7815 MGMT-0361-06 3 M 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS FOHICS 7859 MGMT-0362-08 3 M 0600PM 0840PM JH 138 STAFF BUSINESS FOHICS 7859 MGMT-0362-03 3 T 0600PM 0840PM KOM 221 JAC0BS INTRO TO MGMT SCI 7851 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 JAC0BS INTRO TO MGMT SCI 7851 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 TANG SUSINESS FOHICS MGMT 7955 MGMT-03665-01 3 T 0600PM 0840PM KOM 224 TANG SUSINESS MGMT 7955 MGMT-03665-01 3 T 0600PM 0840PM KOM 224 TANG SU	PR PRINCIPLES	5353 P R -0240-03	3	М	0600PM 0840PM	COMM	151	STEFFENHAGEN
COLLEGE ALGEBRA 4521 MATH-0141-31 3 TR 0430PM 0545PM KOM 161 STAFF  COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM PH 311 STAFF  PLANE TRIGONOMETRY 4531 MATH-0142-04 3 MM 0600PM 0715PM KOM 162 MICHELLO  MATH FOR HEALTH PROF 4545 MATH-0209-01 1 M 0430PM 0520PM KOM 105 MICHELLO  CAL & ANAL GEOM III 4559 MATH-0222-03 3 TR 0600PM 0715PM KOM 360 KIMMINS  MATH-MATH-MATK-/SOC/LIFE 4591 MATH-0222-03 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN  MATH-MATH-MATK-/SOC/LIFE 4591 MATH-0300-09 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN  MATH-MATH-MATK-/SOC/LIFE 4699 MATH-0343-14 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN  MATH-MATH-MATK-/SOC/LIFE 4699 MATH-0344-10 3 TR 0600PM 0715PM KOM 359 ALLBRITTEN  MATH-MATH-MATK-/SOC/LIFE 4699 MATH-0344-10 3 TR 0600PM 0715PM KOM 360 KIMMINS  ADV CALCULUS I 4655 MATH-0421-01 3 MM 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4671 MATH-0521-01 3 MMF 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4671 MATH-0521-01 3 TR 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4679 MATH-0625-01 3 TR 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4679 MATH-0625-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY  REAL ANALYSIS 4689 MATH-0625-01 3 TR 0430PM 0715PM KOM 307 SHIRLEY  REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 723 STAT-0315-02 3 MM 0600PM 0840PM JH 134 STAFF  BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 134 STAFF  BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM KOM 222 MISSON  PRIN MEMT & ORG BEH 7815 MGMT-0361-06 3 M 0600PM 0840PM KOM 222 MISSON  DORGANIZATION THEORY 7845 MGMT-0363-02 3 M 0600PM 0840PM KOM 222 MISSON  DORGANIZATION THEORY 7845 MGMT-0363-02 3 M 0600PM 0840PM KOM 222 MISSON  DORGANIZATION MGMT 7913 MGMT-0665-01 3 T 0600PM 0840PM KOM 222 MISSON  DORGANIZATION MGMT 7913 MGMT-0665-01 3 M 0600PM 0840PM KOM 222 MISSON  DORGANIZATION MGMT 7913 MGMT-0665-01 3 M 0600PM 0840PM KOM 222 MISSON  DORGANIZATION MGMT 7923 MGMT	COLLEGE ALGEBRA	4491 MATH-0141-16	3	MW	0430PH 0545PM	KOM	359	STAFF
COLLEGE ALGEBRA 4523 MATH-0141-32 3 TR 0600PM 0715PM PH 311 STAFF PLANE TRIGONOMETRY 4531 MATH-0142-04 3 MM 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4545 MATH-0209-01 1 M 0430PM 0520PM KOM 162 MICHELLO CAL & ANAL GEON III 4559 MATH-0222-03 3 TR 0600PM 0715PM KOM 360 KIMMINS MATH-MGRI/SOC/LIFE 4551 MATH-0243-14 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-MGRI/SOC/LIFE 4551 MATH-0243-14 3 TR 0430PM 0545PM KOM 360 KIMMINS MGMT CALCULUS I 4651 MATH-0343-10 3 TR 0600PM 0715PM KOM 360 KIMMINS MGMT CALCULUS I 4659 MATH-0243-01 3 MM 0430PM 0545PM KOM 360 KIMMINS ADV CALCULUS I 4657 MATH-0421-01 3 MM 0430PM 0545PM KOM 369 ALLBRITTEN ADV CALCULUS I 4671 MATH-0521-01 3 MMF 0430PM 0545PM KOM 162 SINKALA ADV CALCULUS I 4671 MATH-0521-01 3 TR 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAHANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 307 KRISHNAHANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 360 MALSH BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 DESAI BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 138 DESAI BUSINESS POLICY 779	COLLEGE ALGEBRA	4495 MATH-0141-19	3	MW	0600PM 0715PM	KOM	359	STAFF
PLANE TRIGONOMETRY 4531 MATH-0142-04 3 MM 0600PM 0715PM KOM 162 MICHELLO MATH FOR HEALTH PROF 4545 MATH-0229-01 1 M 0430PM 0520PM KOM 105 MICHELLO CAL & ANAL GEOM III 4559 MATH-0222-03 3 TR 0600PM 0715PM KOM 360 KIMMINS MATH-MORE/SOC/LIFE 4551 MATH-0243-14 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN MATH-MGRL/SOC/LIFE 4551 MATH-0243-14 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-GEORET STU 4611 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-GEORET STU 4611 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS MATH-GEORET STU 4611 MATH-0300-09 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN ADV CALCULUS I 4655 MATH-0421-01 3 MM 0430PM 0545PM KOM 359 ALLBRITTEN ADV CALCULUS I 4657 MATH-0521-01 3 MM 0430PM 0545PM KOM 162 SINKALA ADV CALCULUS I 4671 MATH-0521-01 3 MM 0430PM 0545PM KOM 162 SINKALA ADV CALCULUS I 4671 MATH-0521-01 3 TR 0430PM 0545PM KOM 360 SINKALA ADV CALCULUS I 4671 MATH-0621-01 3 TR 0430PM 0545PM KOM 367 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0430PM 0545PM KOM 367 SHIRLEY ADVANCED ALGEBRA 8183 MATH-0651-01 3 TR 0600PM 0715PM KOM 367 KRISHNAHANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 360 MALSH BUSINESS POLICY 7797 8 AD-0698-01 3 R 0600PM 0745PM KOM 360 MALSH BUSINESS POLICY 7797 8 AD-0698-01 3 R 0600PM 0840PM JH 134 THOMAS PRIN MGMT & ORG BEH 7817 MGMT-0361-07 3 R 0600PM 0840PM JH 134 THOMAS PRIN MGMT & ORG BEH 7817 MGMT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS PROD & OPERATION SYS 7841 MGMT-0363-02 3 M 0600PM 0840PM KOM 221 MILSON ORGANIZATION THEORY 7845 MGMT-0363-02 3 T 0600PM 0840PM KOM 224 JACOBS INTRO TO MGMT SCI 7859 MGMT-0363-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7899 MGMT-0471-05 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7899 MGMT-0460-01 3 R 0600PM 0840PM KOM 224 DESAI SEM DEFAILORS MGMT 7913 MGMT-0665-01 3 M 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 M 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 M 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7923 MGMT-0665-01 3 M 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7923 MGMT-0	COLLEGE ALGEBRA	4521 MATH-0141-31	3	TR	0430PM 0545PM	KOM	161	STAFF
MATH FOR HEALTH PROF	COLLEGE ALGEBRA	4523 MATH-0141-32	3	TR	0600PM 0715PM	PH	311	STAFF
CAL & ANAL GEOM III	PLANE TRIGONOMETRY	4531 MATH-0142-04	3	MW	0600PM 0715PM	KOM	162	MICHELLO
MATH-MGRL/SDC/LIFE 4591 MATH-0243-14 3 TR 0430PM 0545PM KOM 359 ALLBRITTEN MATH/GEN STU 4611 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS MGMT CALCULUS I 4649 MATH-0344-10 3 TR 0600PM 0715PM KOM 359 ALLBRITTEN ADV CALCULUS I 4655 MATH-0421-01 3 MW 0430PM 0545PM KOM 162 SINKALA ADV CALCULUS I 4655 MATH-0421-01 3 MW 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0521-01 3 TR 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MW 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MW 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0498-06 3 N 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 B AD-0698-01 3 R 0600PM 0840PM JH 134 STAFF PRIN MGMT & ORG BEH 7815 MGMT-0361-05 3 W 0600PM 0840PM JH 134 STAFF PRIN MGMT & ORG BEH 7815 MGMT-0361-07 3 R 0600PM 0840PM JH 138 STAFF PRIN MGMT & ORG BEH 7817 MGMT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS PROD & OPERATION SYS 7841 MGMT-0362-08 3 W 0600PM 0840PM KOM 222 JACOBS INTRO TO MGMT SCI 7851 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 JACOBS INTRO TO MGMT SCI 7851 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7889 MGMT-0463-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7889 MGMT-0463-03 3 T 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS 7911 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7899 MGMT-0463-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM JH 138 DESAI SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 T 0600PM 0840PM KOM 224 DESAI SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 DESAI SEM IN MANAGEMENT 7925 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 DESAI SEM IN MANAGEMENT 7925 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 M 0600PM 0840PM KOM	MATH FOR HEALTH PROF	4545 MATH-0209-01	1	М	0430PM 0520PM	KOM	105	MICHELLO
MATH/GEN STU 4611 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS  MGHT CALCULUS I 4649 MATH-0344-10 3 TR 0600PM 0715PM KOM 359 ALLBRITTEN  ADV CALCULUS I 4655 MATH-0421-01 3 MM 0430PM 0545PM KOM 162 5INKALA  ADV CALCULUS I 4671 MATH-0521-01 3 MMF 0430PM 0545PM KOM 162 SINKALA  COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY  REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY  REAL ANALYSIS 4689 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 360 MALSH  BUSINESS POLICY 7795 8 AD-0498-06 3 M 0600PM 0840PM JH 134 STAFF  BUSINESS POLICY 7797 8 AD-0498-06 3 M 0600PM 0840PM JH 134 THOMAS  PRIN MGHT & ORG BEH 7815 MGHT-0361-06 3 W 0600PM 0840PM JH 138 STAFF  PRIN MGHT & ORG BEH 7815 MGHT-0361-07 3 R 0600PM 0840PM JH 138 STAFF  PRIN MGHT & ORG BEH 7815 MGHT-0362-08 3 W 0600PM 0840PM KOM 222 JACOBS  PROD & OPERATION SYS 7841 MGHT-0363-02 3 M 0600PM 0840PM KOM 221 MILSON  ORGANIZATION THEORY 7845 MGHT-0363-02 3 M 0600PM 0840PM KOM 224 JACOBS  INTRO TO MGHT SCI 7851 MGHT-0363-02 3 T 0600PM 0840PM KOM 224 AUSTIN  HUMAN RES MGHT 7889 MGHT-0463-03 3 T 0600PM 0840PM KOM 224 AUSTIN  HUMAN RES MGHT 7889 MGHT-0463-03 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGHT-0364-03 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGHT-0364-03 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGHT-0660-01 3 R 0600PM 0840PM JH 138 DESAI  SEM OPERATIONS MGHT 7913 MGNT-0665-01 3 T 0600PM 0840PM JH 138 DESAI  SEM OPERATIONS MGHT 7913 MGNT-0665-01 3 T 0600PM 0840PM JH 138 DESAI  SEM OPERATIONS MGHT 7925 MGNT-0665-01 3 T 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7925 MGNT-0665-01 3 M 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7925 MGNT-0665-01 3 M 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7925 MGNT-0665-01 3 M 0600PM 0840PM JH 130 DESAI  SEM IN MANAGEMENT 7925 MGNT-0665-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-07 3 R 0600PM 0840PM KOM 221 DESAI  SEM IN MANAGEMENT 7925 MGN	CAL & ANAL GEOM III	4559 MATH-0222-03	3	TR	0600PM 0715PM	KOM	360	KIMMINS
MATH/GEN STU 4611 MATH-0300-09 3 TR 0430PM 0545PM KOM 360 KIMMINS  MGHT CALCULUS I 4649 MATH-0344-10 3 TR 0600PM 0715PM KOM 359 ALLBRITTEN  ADV CALCULUS I 4655 MATH-0421-01 3 MM 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4671 MATH-0521-01 3 MM 0430PM 0545PM KOM 162 SINKALA  ADV CALCULUS I 4671 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY  REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM KOM 307 SHIRLEY  REAL ANALYSIS 4689 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0840PM JH 134 STAFF  BUSINESS POLICY 7795 8 AD-0698-01 3 R 0600PM 0840PM JH 134 STAFF  PRIN MGHT & ORG BEH 7815 MGHT-0361-06 3 W 0600PM 0840PM JH 134 THOMAS  PRIN MGHT & ORG BEH 7817 MGHT-0362-08 3 W 0600PM 0840PM JH 138 STAFF  PRIN MGHT & ORG BEH 7817 MGHT-0362-08 3 W 0600PM 0840PM KOM 222 JACOBS  PROD & OPERATION SYS 7841 MGHT-0363-02 3 W 0600PM 0840PM KOM 221 JACOBS  INTRO TO MGHT SCI 7851 MGHT-0363-02 3 W 0600PM 0840PM KOM 224 JACOBS  INTRO TO MGHT SCI 7851 MGHT-0363-02 3 T 0600PM 0840PM KOM 224 JACOBS  INTRO TO MGHT SCI 7851 MGHT-0363-03 3 T 0600PM 0840PM KOM 224 JACOBS  INTRO TO MGHT SCI 7851 MGHT-0363-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES NGHT 7889 MGHT-0463-03 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGHT-0660-01 3 R 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGHT-0660-01 3 R 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS MGHT 7913 MGHT-0665-01 3 T 0600PM 0840PM JH 138 DESAI  SEM OPERATIONS MGHT 7913 MGHT-0665-01 3 T 0600PM 0840PM JH 138 DESAI  SEM OPERATIONS MGHT 7913 MGHT-0665-01 3 T 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7925 MGHT-0665-01 3 M 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7925 MGHT-0666-01 3 M 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7925 MGHT-0666-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-07 3 R 0600PM 0840PM KOM 221 DESAI  SEM IN MANAGEMENT 7925 MGHT-0666-01 3 M 0600PM 0840PM KOM 221 DESAI  SEM IN MANAGEMENT 792	MATH-MGRL/SOC/L1FE	4591 MATH-0243-14	3	TR	0430PM 0545PM	KOM	359	ALLBRITTEN
ADV CALCULUS I 4655 MATH-0421-01 3 MW 0430PM 0545PM KOM 162 SINKALA ADV CALCULUS I 4671 MATH-0521-01 3 MWF 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM JH 238 TRUITT ADVANCED ALGEBRA 8183 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 360 NAL5H SUSINESS POLICY 7795 8 AD-0498-06 3 M 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 8 AD-0698-01 3 R 0600PM 0840PM JH 134 THOMAS PRIN MGMT & ORG BEH 7817 MGMT-0361-06 3 M 0600PM 0840PM JH 138 STAFF PRIN MGMT & ORG BEH 7817 MGMT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS PROD & OPERATION SYS 7841 MGMT-0362-08 3 M 0600PM 0840PM KOM 221 MILSON ORGANIZATION THEORY 7859 MGMT-0363-02 3 M 0600PM 0840PM KOM 224 JACOBS UNITARY OR MGMT SCI 7851 MGMT-0363-02 3 M 0600PM 0840PM KOM 224 JACOBS BUSINESS ETHICS 7859 MGMT-0363-02 3 T 0600PM 0840PM KOM 224 JACOBS BUSINESS ETHICS 7859 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 JACOBS HUMAR BUSINESS ETHICS 7859 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7889 MGMT-0463-03 3 T 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS 7911 MGMT-0365-01 3 R 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM JH 138 DESAI SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM COM 150 DESAI SEM OPERATIONS MGMT 7925 MGMT-0667-01 3 N 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM COM 150 SINGER PRIN OF MARKETING 8069 MKT -03	MATH/GEN STU	4611 MATH-0300-09	3	TR	0430PM 0545PM	KOM	360	KIMMINS
ADV CALCULUS I 4671 MATH-0521-01 3 MWF 0430PM 0545PM KOM 162 SINKALA COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM JH 238 TRUITT ADVANCED ALGEBRA 8183 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MW 0600PM 0715PM KOM 360 MALSH BUSINESS POLICY 7795 8 AD-0498-06 3 M 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 8 AD-0698-01 3 R 0600PM 0840PM JH 134 THOMAS PRIN MGMT & ORG BEH 7815 MGMT-0361-06 3 W 0600PM 0840PM JH 134 THOMAS PRIN MGMT & ORG BEH 7817 MGMT-0361-06 3 W 0600PM 0840PM JH 138 STAFF PRIN MGMT & ORG BEH 7817 MGMT-0362-08 3 W 0600PM 0840PM KOM 222 JACOBS PROD & OPERATION SVS 7841 MGMT-0362-08 3 W 0600PM 0840PM KOM 221 WILSON ORGANIZATION THEORY 7845 MGMT-0363-02 3 W 0600PM 0840PM KOM 221 WILSON ORGANIZATION THEORY 7859 MGMT-0364-03 3 T 0600PM 0840PM JH 133 KUMAR BUSINESS ETHICS 7859 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGMT 7889 MGMT-0463-03 3 T 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS 7911 MGMT-0460-01 3 R 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS 7911 MGMT-0665-01 3 T 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 R 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 R 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7925 MGMT-0665-01 3 W 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7925 MGMT-0665-01 3 W 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGMT 7925 MGMT-0666-01 3 W 0600PM 0840PM KOM 222 DOUTHIT PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM KOM 221 DESAI SEM IN HRM 7925 MGMT-0665-01 3 W 0600PM 0840PM KOM 221 DESAI SEM IN HRM 7925 MGMT-0665-01 3 W 0600PM 0840PM KOM 221 DESAI SEM IN HRM 7925 MGMT-0665-01 3 W 0600PM 0840PM KOM 221 DESAI SEM IN HRM 7925 MGMT-0666-01 3 W 0600PM 0840PM KOM 221 DESAI SE	MGMT CALCULUS I	4649 MATH-0344-10	3	TR	0600PM 0715PM	KOM	359	ALLBRITTEN
COMPLEX VARIABLES 8181 MATH-0621-01 3 TR 0430PM 0545PM KOM 307 SHIRLEY REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM JH 238 TRUITT ADVANCED ALGEBRA 8183 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI MATH STAT I 7223 STAT-0315-02 3 MM 0600PM 0715PM KOM 360 MALSH BUSINESS POLICY 7795 8 AD-0498-06 3 M 0600PM 0840PM JH 134 STAFF BUSINESS POLICY 7797 8 AD-0698-01 3 R 0600PM 0840PM JH 134 THOMAS PRIN MGHT & ORG BEH 7815 MGHT-0361-06 3 M 0600PM 0840PM JH 138 STAFF PRIN MGHT & ORG BEH 7817 MGHT-0362-08 3 W 0600PM 0840PM KOM 222 JACOBS PROD & OPERATION SYS 7841 MGHT-0362-08 3 W 0600PM 0840PM KOM 221 WILSON ORGANIZATION THEORY 7845 MGHT-0363-02 3 W 0600PM 0840PM KOM 224 JACOBS INTRO TO MGMT SCI 7851 MGHT-0364-03 3 T 0600PM 0840PM KOM 224 JACOBS INTRO TO MGMT SCI 7851 MGHT-0364-03 3 T 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGHT 7889 MGHT-0463-03 3 M 0600PM 0840PM KOM 224 AUSTIN HUMAN RES MGHT 7889 MGHT-0471-05 3 T 0600PM 0840PM JH 138 STAFF STUDY OF ORGANIZATIONS 7911 MGHT-0660-01 3 R 0600PM 0840PM KOM 224 TANG SEM OPERATIONS MGHT 7913 MGHT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGHT 7923 MGHT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI SEM OPERATIONS MGHT 7913 MGHT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7923 MGHT-0668-01 3 R 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7923 MGHT-0668-01 3 R 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7923 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221 DESAI SEM IN HAMAGEMENT 7925 MGHT-0668-01 3 M 0600PM 0840PM KOM 221	ADV CALCULUS I	4655 MATH-0421-01	3	MW	0430PM 0545PM	KOM	162	SINKALA
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REAL ANALYSIS 4689 MATH-0625-01 3 TR 0600PM 0715PM JH 238 TRUITT  ADVANCED ALGEBRA 8183 MATH-0651-01 3 TR 0600PM 0715PM KOM 307 KRISHNAMANI  MATH STAT I 7223 STAT-0315-02 3 MW 0600PM 0715PM KOM 360 MALSH  BUSINESS POLICY 7795 8 AD-0498-06 3 M 0600PM 0840PM JH 134 STAFF  BUSINESS POLICY 7797 8 AD-0698-01 3 R 0600PM 0840PM JH 134 THOMAS  PRIN MGMT & ORG BEH 7815 MGMT-0361-06 3 W 0600PM 0840PM JH 138 STAFF  PRIN MGMT & ORG BEH 7817 MGMT-0361-07 3 R 0600PM 0840PM KOM 222 JACOBS  PROD & OPERATION SYS 7841 MGMT-0362-08 3 W 0600PM 0840PM KOM 221 WILSON  ORGANIZATION THEORY 7845 MGMT-0363-02 3 W 0600PM 0840PM KOM 221 WILSON  ORGANIZATION THEORY 7845 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 JACOBS  INTO TO MGMT SCI 7851 MGMT-0364-03 3 T 0600PM 0840PM KOM 224 AUSTIN  HUMAN RES MGMT 7889 MGMT-0463-03 3 T 0600PM 0840PM KOM 224 AUSTIN  HUMAN RES MGMT 7889 MGMT-0471-05 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGMT-0665-01 3 R 0600PM 0840PM KOM 224 TANG  SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 R 0600PM 0840PM KOM 221 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0665-02 3 R 0600PM 0840PM JH 138 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0666-01 3 M 0600PM 0840PM COMM 150 PETERS  SEM IN HAMAGEMENT 7925 MGMT-0666-01 3 M 0600PM 0840PM COMM 150 PETERS  SEM IN HRM 7925 MGMT-0666-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-03 3 M 0600PM 0840PM KOM 221 DESAI  SEM OF MARKETING 8065 MKT -0382-03 3 M 0600PM 0840PM KOM 221 STAFF  CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM KOM 221 STAFF  CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM KOM 221 STAFF	COMPLEX VARIABLES	8181 MATH-0621-01	3	TR	0430PM 0545PM	KOM	307	SHIRLEY
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PRIN MGMT & ORG BEH         7815         MGMT-0361-06         3         W         0600PM         0840PM         JH         138         STAFF           PRIN MGMT & ORG BEH         7817         MGMT-0361-07         3         R         0600PM         0840PM         KOM         222         JACOBS           PROD & OPERATION SYS         7841         MGMT-0362-08         3         M         0600PM         0840PM         KOM         224         JACOBS           INTRO TO MGMT SCI         7851         MGMT-0364-03         3         T         0600PM         0840PM         JH         133         KUMAR           BUSINESS ETHICS         7859         MGMT-0394-02         3         T         0600PM         0840PM         JH         133         KUMAR           BUSINESS ETHICS         7859         MGMT-0463-03         3         M         0600PM         0840PM         JH         138         HART           INTERNATIONAL BUS         7905         MGMT-0463-03         3         T         0600PM         0840PM         JH         138         STAFF           STUDY OF ORGANIZATIONS         7911         MGMT-0660-01         3         R         0600PM         0840PM         KOM         224         TANG<			3			ЈН		
PRIN MGMT & ORG BEH         7817 MGMT-0361-07         3 R         0600PM         0840PM         KOM         222         JACOBS           PROD & OPERATION SYS         7841 MGMT-0362-08         3 M         0600PM         0840PM         KOM         221 MILSON           ORGANIZATION THEORY         7845 MGMT-0363-02         3 M         0600PM         0840PM         KOM         224 JACOBS           INTRO TO MGMT SCI         7851 MGMT-0364-03         3 T         0600PM         0840PM         JH         133 KUMAR           BUSINESS ETHICS         7859 MGMT-0394-02         3 T         0600PM         0840PM         KOM         224 AUSTIN           HUMAN RES MGMT         7889 MGMT-0463-03         3 M         0600PM         0840PM         JH         138 HART           INTERNATIONAL BUS         7905 MGMT-0463-03         3 T         0600PM         0840PM         JH         138 STAFF           STUDY OF ORGANIZATIONS         7911 MGMT-0660-01         3 R         0600PM         0840PM         KOM         224 TANG           SEM OPERATIONS MGMT         7913 MGMT-0665-01         3 T         0600PM         0840PM         KOM         221 DESAI           SEM IN MANAGEMENT         7923 MGMT-0667-01         3 M         0600PM         0840PM         COMM<	BUSINESS POLICY	7797 B AD-0698-01	3	R	0600PM 0840PM	ЭН	134	THOMAS
PROD & OPERATION SYS         7841         MGMT-0362-08         3         W         0600PM         0840PM         KOM         221         WILSON           DRGANIZATION THEORY         7845         MGMT-0363-02         3         W         0600PM         0840PM         KOM         224         JACOBS           INTRO TO MGMT SCI         7851         MGMT-0364-03         3         T         0600PM         0840PM         JH         133         KUMAR           BUSINESS ETHICS         7859         MGMT-0394-02         3         T         0600PM         0840PM         MO         224         AUSTIN           HUMAN RES MGMT         7889         MGMT-0463-03         3         M         0600PM         0840PM         JH         138         HART           INTERNATIONAL BUS         7905         MGMT-0471-05         3         T         0600PM         0840PM         JH         138         STAFF           STUDY OF ORGANIZATIONS         7911         MGMT-0660-01         3         R         0600PM         0840PM         KOM         224         TANG           SEM OPERATIONS MGMT         7913         MGMT-0665-02         3         R         0600PM         0840PM         KOM         221         DESAI	PRIN MGMT & ORG BEH	7815 MGMT-0361-06	3	W	0600PM 0840PM	JH	138	STAFF
ORGANIZATION THEORY         7845         MGMT-0363-02         3         W         OGOOPM         0840PM         KOM         224         JACOBS           INTRO TO MGMT SCI         7851         MGMT-0364-03         3         T         OGOOPM         0840PM         JH         133         KUMAR           BUSINESS ETHICS         7859         MGMT-0394-02         3         T         OGOOPM         0840PM         KOM         224         AUSTIN           HUMAN RES MGMT         7889         MGMT-0463-03         3         M         OGOOPM         0840PM         JH         138         HART           INTERNATIONAL BUS         7905         MGMT-0471-05         3         T         OGOOPM         0840PM         JH         138         STAFF           STUDY OF ORGANIZATIONS         7911         MGMT-0660-01         3         R         OGOOPM         0840PM         KOM         224         TANG           SEM OPERATIONS MGMT         7913         MGMT-0665-02         3         R         OGOOPM         0840PM         JH         138         DESAI           SEM IN MANAGEMENT         7923         MGMT-0667-01         3         K         OGOOPM         0840PM         COMM         150         PETERS </td <td>PRIN MGMT &amp; ORG BEH</td> <td>7817 MGMT-0361-07</td> <td>3</td> <td>R</td> <td>0600PM 0840PM</td> <td>KOM</td> <td>222</td> <td>JACOBS</td>	PRIN MGMT & ORG BEH	7817 MGMT-0361-07	3	R	0600PM 0840PM	KOM	222	JACOBS
ORGANIZATION THEORY         7845         MGMT-0363-02         3         W         0600PM         0840PM         KOM         224         JACOBS           INTRO TO MGMT SCI         7851         MGMT-0364-03         3         T         0600PM         0840PM         JH         133         KUMAR           BUSINESS ETHICS         7859         MGMT-0394-02         3         T         0600PM         0840PM         KOM         224         AUSTIN           HUMAN RES MGMT         7889         MGMT-0463-03         3         M         0600PM         0840PM         JH         138         HART           INTERNATIONAL BUS         7905         MGMT-0471-05         3         T         0600PM         0840PM         JH         138         STAFF           STUDY OF ORGANIZATIONS         7911         MGMT-0660-01         3         R         0600PM         0840PM         KOM         224         TANG           SEM OPERATIONS MGMT         7913         MGMT-0665-02         3         R         0600PM         0840PM         JH         138         DESAI           SEM IN MANAGEMENT         7923         MGMT-0667-01         3         W         0600PM         0840PM         COMM         150         PETERS </td <td>PROD &amp; OPERATION SYS</td> <td>7841 MGMT-0362-08</td> <td>3</td> <td>W</td> <td>0600PM 0840PM</td> <td>KOM</td> <td>221</td> <td>WILSON</td>	PROD & OPERATION SYS	7841 MGMT-0362-08	3	W	0600PM 0840PM	KOM	221	WILSON
INTRO TO MGMT SCI 7851 MGMT-0364-03 3 T 0600PM 0840PM JH 133 KUMAR  BUSINESS ETHICS 7859 MGMT-0394-02 3 T 0600PM 0840PM KOM 224 AUSTIN  HUMAN RES MGMT 7889 MGMT-0463-03 3 M 0600PM 0840PM JH 138 HART  INTERNATIONAL BUS 7905 MGMT-0471-05 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGMT-0660-01 3 R 0600PM 0840PM KOM 224 TANG  SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0665-02 3 R 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7923 MGMT-0667-01 3 W 0600PM 0840PM COMM 150 PETERS  SEM IN MANAGEMENT 7925 MGMT-0668-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-03 3 M 0600PM 0840PM KOM 222 DOUTHIT  PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM KOM 221 STAFF  CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM KOM 221 STAFF	ORGANIZATION THEORY		3	W		KOM	224	
HUMAN RES MGMT 7889 MGMT-0463-03 3 M 0600PM 0840PM JH 138 HART  INTERNATIONAL BUS 7905 MGMT-0471-05 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGMT-0660-01 3 R 0600PM 0840PM KOM 224 TANG  SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0665-02 3 R 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7923 MGMT-0667-01 3 W 0600PM 0840PM COMM 150 PETERS  SEM IN HRM 7925 MGMT-0668-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-03 3 M 0600PM 0840PM KOM 222 DOUTHIT  PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM KOM 221 STAFF  CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM JH 134 STAFF	INTRO TO MGMT SCI	7851 MGMT-0364-03	3	Т	0600PM 0840PM	JH	133	KUMAR
HUMAN RES MGMT 7889 MGMT-0463-03 3 M 0600PM 0840PM JH 138 HART  INTERNATIONAL BUS 7905 MGMT-0471-05 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGMT-0660-01 3 R 0600PM 0840PM KOM 224 TANG  SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 T 0600PM 0840PM KOM 221 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0665-02 3 R 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7923 MGMT-0667-01 3 W 0600PM 0840PM COMM 150 PETERS  SEM IN HRM 7925 MGMT-0668-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-03 3 M 0600PM 0840PM KOM 222 DOUTHIT  PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM KOM 221 STAFF  CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM JH 134 STAFF	BUSINESS ETHICS	7859 MGMT-0394-02	3	Т	0600PM 0840PM	KOM	224	AUSTIN
INTERNATIONAL BUS 7905 MGMT-0471-05 3 T 0600PM 0840PM JH 138 STAFF  STUDY OF ORGANIZATIONS 7911 MGMT-0660-01 3 R 0600PM 0840PM KOM 224 TANG  SEM OPERATIONS MGMT 7913 MGMT-0665-01 3 T 0600PM 084GPM KOM 221 DESAI  SEM OPERATIONS MGMT 7915 MGMT-0665-02 3 R 0600PM 0840PM JH 138 DESAI  SEM IN MANAGEMENT 7923 MGMT-0667-01 3 W 0600PM 0840PM COMM 150 PETERS  SEM IN HRM 7925 MGMT-0668-01 3 M 0600PM 0840PM COMM 150 SINGER  PRIN OF MARKETING 8065 MKT -0382-03 3 M 0600PM 0840PM KOM 222 DOUTHIT  PRIN OF MARKETING 8069 MKT -0382-07 3 R 0600PM 0840PM KOM 221 STAFF  CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM JH 134 STAFF	HUMAN RES MGMT	7889 MGMT-0463-03	3	м	0600PM 0840PM	JH	138	
SEM OPERATIONS MGHT         7913 MGMT-0665-01 3 T         0600PM         0840PM O840PM DH         KOM         221 DESAI           SEM OPERATIONS MGHT         7915 MGMT-0665-02 3 R         0600PM 0840PM DH         JH         138 DESAI           SEM IN MANAGEMENT         7923 MGMT-0667-01 3 W         0600PM 0840PM COMM 150 PETERS         DETERS           SEM IN HRM         7925 MGMT-0668-01 3 M         0600PM 0840PM COMM 150 SINGER           PRIN OF MARKETING         8065 MKT -0382-03 3 M         0600PM 0840PM KOM 222 DOUTHIT           PRIN OF MARKETING         8069 MKT -0382-07 3 R         0600PM 0840PM KOM 221 STAFF           CONSUMER BEHAVIOR         8101 MKT -0391-04 3 T         0600PM 0840PM JH         134 STAFF	INTERNATIONAL BUS			Т		JH		STAFF
SEM OPERATIONS NGMT         7915         NGMT-0665-02         3         R         0600PM         0840PM         JH         138         DESAI           SEM IN MANAGEMENT         7923         MGMT-0667-01         3         W         0600PM         0840PM         COMM         150         PETERS           SEM IN HRM         7925         MGMT-0668-01         3         M         0600PM         0840PM         COMM         150         SINGER           PRIN OF MARKETING         8065         MKT -0382-03         3         M         0600PM         0840PM         KOM         222         DOUTHIT           PRIN OF MARKETING         8069         MKT -0382-07         3         R         0600PM         0840PM         KOM         221         STAFF           CONSUMER BEHAVIOR         8101         MKT -0391-04         3         T         0600PM         0840PM         JH         134         STAFF	STUDY OF ORGANIZATIONS	7911 MGMT-0660-01	3	R	0600PM 0840PM	KOM	224	TANG
SEM IN MANAGEMENT         7923 MGMT-0667-01 3 W         0600PM         0840PM         COMM         150         PETERS           SEM IN HRM         7925 MGMT-0668-01 3 M         0600PM         0840PM         COMM         150         SINGER           PRIN OF MARKETING         8065 MKT -0382-03 3 M         0600PM         0840PM         KOM         222         DOUTHIT           PRIN OF MARKETING         8069 MKT -0382-07 3 R         0600PM         0840PM         KOM         221         STAFF           CONSUMER BEHAVIOR         8101 MKT -0391-04 3 T         0600PM         0840PM         JH         134         STAFF	SEM OPERATIONS MGMT	7913 MGMT-0665-01	3	т	0600PM 084GPM	KOM	221	DESAI
SEM IN MANAGEMENT         7923 MGMT-0667-01         3 W         0600PM         0840PM         COMM         150         PETER5           SEM IN HRM         7925 MGMT-0668-01         3 M         0600PM         0840PM         COMM         150         SINGER           PRIN OF MARKETING         8065 MKT -0382-03         3 M         0600PM         0840PM         KOM         222         DOUTHIT           PRIN OF MARKETING         8069 MKT -0382-07         3 R         0600PM         0840PM         KOM         221         STAFF           CONSUMER BEHAVIOR         8101 MKT -0391-04         3 T         0600PM         0840PM         JH         134         STAFF	SEM OPERATIONS MGMT	7915 MGMT-0665-02	3	R	0600PM 0840PM	JH	138	DESAI
SEM IN HRM         7925         MGMT-0668-01         3         M         0600PM         0840PM         COMM         150         SINGER           PRIN OF MARKETING         8065         MKT -0382-03         3         M         0600PM         0840PM         KOM         222         DOUTHIT           PRIN OF MARKETING         8069         MKT -0382-07         3         R         0600PM         0840PM         KOM         221         STAFF           CONSUMER BEHAVIOR         8101         MKT -0391-04         3         T         0600PM         0840PM         JH         134         STAFF	SEM IN MANAGEMENT	7923 MGMT-0667-01	3	W		COMM	150	
PRIN OF MARKETING         8065 MKT -0382-03 3 M         0600PM 0840PM KOM         222 DOUTHIT           PRIN OF MARKETING         8069 MKT -0382-07 3 R         0600PM 0840PM KOM         221 STAFF           CONSUMER BEHAVIOR         8101 MKT -0391-04 3 T         0600PM 0840PM JH         134 STAFF								
PRIN OF MARKETING         8069 MKT -0382-07 3 R         0600PM 0840PM KOM         221 STAFF           CONSUMER BEHAVIOR         8101 MKT -0391-04 3 T         0600PM 0840PM JH 134 STAFF	PRIN OF MARKETING							
CONSUMER BEHAVIOR 8101 MKT -0391-04 3 T 0600PM 0840PM JH 134 STAFF			3					
			3	Т				
		8113 MKT -0394-02	3	Т	0600PM 0840PM	KOM	224	AUSTIN

COURSE TITLE	CALL NO	O COURSE ID	HRS	DAYS		TIME	BLDG	ROOM	INSTRUCTOR
INDUSTRIAL MARKETING	8117	MKT -0395-01	3	Т	0600PM	0840PM	KOM	222	GREGG
INTERNATIONAL BUS	8127	MKT -0471-05	3	Т	0600PM	0840PM	JH	138	STAFF
MARKETING RESEARCH	8141	MKT -0482-04	3	W	0600PM	0840PM	KOM	222	HILL
MARKETING STRATEGY	8155	MKT -0680-01	3	М	0600PM	0840PM	KOM	224	WARREN
PROMOTIONAL STRATEGY	8157	MKT -0681-01	3	W	0600PM	0840PM	JH	134	FESTERVAND
MARKETING SEMINAR	8159	MKT -0684-01	3	н	0600PM	0840PM	KOM	221	HILL
FUNDAMENTALS OF MUS	7929	MUSI-0121-12	3	TR	0430PM	0545PM	SFA	212	PONTERIAND
COMMER SONGWRITING	4959	MUSI-0301-02	2	Т	0600PM	0740PM	SFA	211	PONTERIANO, R
INTROD TO MUSIC	9303	MUSI-0310-18	3	T	0700PM	0840PM	SFA	208	GARFRERICK
COUNTERPOINT	4977	MUSI-0311-88	3	T	0700PM	0840PM	SFA	208	GARFRERICK
MUS ELEM GRADES	5005	MUSI-0321-08	3	T	0400PM	0630PM	TBA	TBA	BRECHT, W
CHORUS	7945	MUSI-0370-02	1	T	0700PM	0900PM	SFA	117	BUNDAGE
ORCHESTRA	5025	MUSI-0380-01	1	M	0700PM	0900PM	WMB	173 173	HARVIN
BIBLIO AND RESEARCH	5125	MUSI-0662-01	3	ŤR	0430PM	0500PM 0530PM	WMB SFA	205	HINTON
PROGRESSION	5303	NURS-0360-01	6	R	0430PM	0630PM	SAG	204	STONE
RESEARCH	5305	NURS-0410-01	3	М	0430PM	0730PM	SAG	202	RHOADS
TRANSITION	5323	NURS-0440-01	6	R	0430PM	0730PM	SAG	202	WAKIM
FOUNDATIONS OF GOVT	8253	P S -0122-09	3	T	M40090	G840PM	PH	207	TESI
AMER GOVT & POL	8265	P S -0150-05	3	H	0600PM	0840PM	PH	211	VILE
LAW & THE LEGAL SYS	5413	P S -0244-03	3	W	0600PM	0840PM	PH	211	STAFF
LITIGATION-TRAIL PRAC	9129	PLEG-0301-01	3	R	0600PM	0840PM	PH	212	STAFF
FAMILY LAW	9131	PLEG-0341-01	3	T	0600PM	0840PM	PH	208	STAFF
GENERAL PSYCHOLOGY	5645	PSY -0141-08	3	M	0450PM	0720PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5649	PSY -0141-09	3	H	0730PM	1000PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5661	PSY -0141-16	3	TR	0600PM	0715PM	PH	313	STAFF
PSYCHOLOGY OF ADJUSTMENT	5665	PSY -0142-06	3	R	0600PM	0840PM	PH	215	DOSS
HUMAN BRAIN & BEHAV	5667	PSY -0219-01	3	W	0600PM	0840PM	PH	200	BAUER
PSYCH SOC BEHAVIOR	5679	PSY -0221-08	3	M	0600PM	0840PM	РН	227	STAFF
DEVELOPMENTAL PSY	9151	PSY -0230-02	3	М	0600PM	0840PM	РН	215	BELSKY
BASIC STAT FOR BEH S	5711	PSY -0302-13	3	T	0600PM	0840PM	PH	205	STAFF
ABNORMAL PSY	5733	PSY -0323-06	3	М	0600PM	0840PM	PH	204	STAFF
PSYCHOPHARMACOLOGY	5769	PSY -0405-02	3	T	0430PM	0710PM	PH	204	HAMILTON
PSY OF CRIMINAL BEH	5777	PSY -0412-01	3	T	0600PM	0840PM	РН	227	STEUBER
PHYSIOLOGICAL PSY	5799	PSY -0424-02	3	Т	0600PM	0840PM	PH	200	BAUER
HUMAN FACTORS PSY	5809	PSY -0434-01	3	R	0600PM	0840PM	PH	204	HEIN
ORGANIZATIONAL PSY	7557	PSY -0436-02	3	W	0600PM	0840PM	PH	201	MCQUILKIN
MORALE ATTIT & M RES	5815	PSY -0437-01	3	MW	0440PM	0555PM	PH	313	BURKE
GROUP DYNAMICS	7559	PSY -0438-02	3	Т	0530PM	0710PM	TBA	TBA	LITTLEPAGE
PERSUASION	5821	PSY -0439-02	3	W	0600PM	0840PM	PH	227	WHITESIDE
THEORIES COUNSELING	5851	PSY -0447-03	3	TR	0430PM	0545PM	ЈН	234	DANSBY
PSYCHOSEXUAL ADJUST	5861	PSY -0460-03	3	R	0600PM	0840PM	PH	205	STAFF
DEATH & DYING	5869	PSY -0463-02	3	Т	0600PM	0840PM	PH	201	BRABENDER
MULTICULTURAL EDUC	7567	PSY -0472-01	3	T	0600PM	0840PM	PH	215	DOSS
PSYCHOPHARMACOLOGY	5885	PSY -0505-02	3	Т	0430PM	0710PM	PH	204	HAMILTON
PSY OF CRIMINAL BEH	5889	PSY -0512-01	3	т	0600PM	0840PM	РН	227	STEUBER
ABNORMAL PSY	5915	PSY -0523-06	3	м	0600PM	0840PM	PH	204	STAFF
PHYSIOLOGICAL PSY	5927	PSY -0524-02	3	Т	D600PM	0840PM	РН	200	BAUER
HUMAN FACTORS PSY	5941	PSY -0534-01	3	R	0600PM	0840PM	PH	204	HEIN
ORGANIZATIONAL PSY	7573	PSY -0536-02	3	W	0600PM	0840PM	PH	201	MCQUILKIN

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS		TIME	BLDG	ROOM	INSTRUCTOR
MORALE ATTIT & M RES	5947 PSY -0537-01	3	HW	0440PM	0555PM	PH	313	BURKE
GROUP DYNAMICS	7793 PSY -0538-02	3	Т	0530PM	0710PM	COLUMBIA		LITTLEPAGE
PERSUASION	5951 PSY -0539-02	3	W	0600PM	0840PM	PH	227	WHITESIDE
THEORIES COUNSELING	5983 PSY -0547-03	3	TR	0430PM	0545PM	<b>Ј</b> Н	234	DANSBY
PSYCHOSEXUAL ADJUST	5993 PSY -0560-03	3	R	0600PM	0840PM	PH	205	STAFF
DEATH & DYING	6001 PSY -0563-02	3	т	0600PM	0840PM	PH	201	BRABENDER
MULTICULTURAL EDUC	7583 PSY -0572-01	3	Т	0600PM	0840PM	PH	215	DOSS
THEORIES PERSONALITY	6011 PSY -0602-01	3	TR	0430PM	0545PM	PH	201	JOHNSON
PSYCH TESTING	6013 PSY -0605-01	3	М	0600PM	0840PM	PH	313	BURKE
SCHOOL PSYCHOLOGY	6015 PSY -0606-01	3	W	0400PM	0600PM	PH	204	RUST
DEV PSY ADOLESCENT	6019 PSY -0613-01	3	MW	0440PM	OSSSPM	PH	227	PENROD
FOUND & ADM OF GUIDA	6021 PSY -0616-01	3	R	0600PM	0840PM	JH	234	DANSBY
GROUP COUN & THERAPY	6023 PSY -0617-02	3	T	0600PM	0840PM	PH	206	WEST
ELEM SCHOOL GUIDANCE	6027 PSY -0618-01	3	R	0600PM	0840PM	PH	201	SLICKER
ADV COGNITIVE PSY	6029 PSY -0619-01	3	М	0600PM	0840PM	PH	205	GUERTIN
PRACT: COUN/CLINICAL	6039 PSY -0626-02	3	W	0600PM	0840PM	PH	206	JOHNSON
PRACT: INDIV ASSESSM	6149 PSY -627D-03	3	R	0600PM	0840PM	PH	200	RUST
INTERMED STATISTICS	6047 PSY -0628-02	3	T	0600PM	0840PM	Эн	234	VERMILLION
ORANIZATIONAL DEVEL	6053 PSY -0636-01	3	W	0600PM	0840PM	PH	205	MOFFETT
ADV APPLD BEHAV ANAL	6059 PSY -0644-01	3	М	0600PM	0840PM	PH	201	TRENT
MULTIVAR DATA ANAL	7587 PSY -0658-01	3	R	060GPM	0840FM	PH	227	KIM
PROF ISSUES & ROLES	6069 PSY -0669-01	3	W	0600PM	0840PM	PH	313	HAMILTON
PSY ASSESS LEARN DIS	6071 PSY -0675-01	3	W	0600PM	0840PM	JH	204	BRISSIE
TECH OF PSYCHOTHERAP	6075 PSY -C680-02	3	М	0600PM	0840PM	PH	200	COMPTON
PSY OF ADDICT ABBER	6099 PSY -0752-01	3	W	0600PM	0840PM	PH	109	PLEAS
HIST OF RECORD IND	6279 RIM -0300-03	3	Т	0600PM	0840PM	COMM	101	BLAIR
PUBLICITY IN REC IND	8961 RIM -0377-03	3	Т	0600PM	0840PM	COMM	270	PARKER
RECORD STORE OPS	6353 RIM -0472-01	3	М	0600PM	0840PM	COMM	149	AKIN
TOPICS IN RIM:LIVE SOUND	8977 RIM -0481-01	3	н	0600PM	0840PM	COMM	101	PFEIFER
TOPICS IN RIM: LECTURE	6357 RIM -0481-02	3	W	0600PM	0840PM	COMM	101	CUSIC
STUDIO ACOUST MAINT	6359 RIM -0483-01	3	TR	0430PM	0545PM	COMM	180	THIBODEAU
INTRODUCTION TO MASS COM	9009 RaTV-0151-05	3	TR	0600PM	0715PM	COMM	151	DASHIELL
ADVANCED PROD SEMINAR	6527 RaTV-0491-01	3	н	0600PM	0845PM	COMM	125	SPIRES
INDIAN CULTURE-N AM	7983 ANTH-0442-01	3	М	0600PM	0840PM	PH	320	SMITH
INDIAN CULTURE-N AM	7991 ANTH-0542-01	3	М	0600PM	0840PM	PH	320	SMITH
INTRO TO SOCIAL WORK	6571 S W -0257-02	3	W	0600PM	0840PM	PH	319	RUCKER
SOC EXCHANGE SKILL	7995 S W -0263-02	3	Т	0600PM	0840PM	PH	319	SANBORN
LIFE CYCLE	6581 S W -0315-02	3	H	0600PM	0840PM	PH	318	CARROLL
INTROD SOCIOLOGY	6691 SOC -0101-09	3	М	0600PM	0840PM	PH	319	JOHNSON
SOCIAL PROBLEMS	6709 SOC -0201-05	3	Т	0600PM	0840PM	PH	318	MCMURRY
MARRIAGE & FAMILY	6741 SOC -0350-05	3	R	0600PM	0840PM	PH	319	SCHNELLER
HEALTH CARE ISSUES	7963 SOC -0404-01	3	R	0600PM	0840PM	PH	318	STAFF
CRIMINOLOGY	6755 SOC -0430-02	3	W	0600PM	0840PM	PH	320	ADAY
HEALTH CARE ISSUES	7971 SOC -0504-01	3	R	0600PM	0840PM	PH	318	STAFF
CRIMINOLOGY	6793 SOC -0530-02	3	W	0600PM	0840PM	PH	320	ADAY
SEM DEV BEHAVIOR	7977 SOC -0654-01	3	Т	0600PM	0840PM	PH	317	ELLER
RESEARCH DESIGN ANAL	7979 SOC -0662-01	3	W	0600PM	0840PM	РН	317	WALLACE
THESIS	6817 SOC -664A-01	3	R	0630PM	0800PM	РН	317	ELLER
FUND OF SPEECH	6911 SPEE-0220-17	3	MW	0430PM	0545PM	BDA	218	GARRARD

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	1	TIME	BLDG	ROOM	INSTRUCTOR
FUND OF SPEECH	6913	SPEE-0220-18	3	Н	0450PM	0720PM	ö0A	214	CHURCH
FUND OF SPEECH	8005	SPEE-0220-38	3	T	0450PM	0720PM	BDA	216	STAFF
EOUC FOUNDATIONS	9111	F0E0-0602-01	3	T	0600PM	0840PM	WINCHEST	ER	STAFF
EDUC FOUNDATIONS	2725	F0ED-0602-02	3	W	0715PM	0955PM	LI8	001	MCCULLOUGH
SCHL COMUTY RELTNS	7699	F0E0-0603-01	3	W	0600PM	0840PM	COLUMBIA		STAFF
INTRO EDUCL RESEARCH	2729	FQE0-0661-01	3	T	0415PM	0655PM	LIB	003	ARTERS
INTRO EDUCL RESEARCH	7701	F0E0-0661-02	3	R	0600PM	0840PM	TULLAHON	IA	STAFF
SEMINAR IN ED FOUND	2731	F0E0-0706-01	3	T	0415PM	0655PM	TBA	TBA	MCCULLOUGH
PROB OF EVAL HI ED	7663	FOED-0752-01	3	W	0600PM	0840PM	KOM	158	ARTERS
THE COLLEGE STUDENT	7665	F0E0-0758-01	3	М	0600PM	0840PM	KOM	158	STAFF
DIR INDIV RESEARCH	2733	F0E0-0761-01	3	W	0715PM	0955PM	LIB	003	WHITE
BKS & MEDIA FOR CHLO	4375	L S -0415-04	3	Т	0715PM	0955PM	LIB	001	YOUREE
BKS 7 MEDIA FOR CHLD	4385	L S -0515-04	3	Т	0715PM	0955PM	L18	001	YOUREE
ORG OF MATLS & MEDIA	4391	L S -0611-01	3	Т	0415PM	0655PM	LIB	001	YOUREE
ORGN/ADM PUB SCHLS	7111	SPSE-0601-01	3	H	0715PM	0955PM	LIB	001	SINGER
ORGN/ADM PUB SCHLS	7769	SPSE-0601-02	3	Т	0600PM	0840PM	LEBANON		STAFF
SUPERV OF INSTR	7115	SPSE-0604-01	3	Т	0715PM	0955PM	LIB	003	HUFFMAN
ED FACILITIES & TRAN	7693	SPSE-0632-01	3	M	0600PM	0840PM	MONTEAGL	Ε	SAMS
ELEM/MID SCHL PRNCPL	7121	5PSE-0633-01	3	M <sup>B</sup>	0415PM	0655PM	LIB	003	SINGER
SCHOOL FINANCE	7691	SPSE-0634-01	3	R	0715PM	0955PM	LIB	001	SAMS
SCHOOL LAW	7695	SPSE-0639-01	3	М	0600PM	0840PM	FRANKLIN		STAFF
INTRO CURRIC DEVELOP	7131	SPSE-0643-01	3	W	0415PM	0655PM	LIB	001	HUFFMAN
SEMINAR IN SUPERV	7163	SPSE-0704-01	3	R	0415PM	0655PM	LIB	003	MOSELEY
SCH BUSINESS MGMT	7687	SPSE-0705-01	3	R	0415PM	0655PM	LIB	001	SAMS
CURR STRUCT & FUNCT	7689	SPSE-0713-01	3	Т	0715PM	0955PM	KOM	158	MCCULLOUGH
RDGS IN CURR STURRES	7173	SPSE-0715-01	3	R	0715PM	0955PM	LIB	003	MOSELEY
ADM BEHAV: THEO/PRACT	7175	SPSE-0720-01	3	W	0415PM	0655PM	LIB	003	SINGER

#### **Off-Campus Classes**

Dr. Rosemary Owens, Cope Administration Building 113, 898-2462

Registration for classes will be at the beginning of the first class unless otherwise indicated. Late fee charges after the first class.

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PRACT IN LAW ENFORCE	1425	CJA -0290-01	6	TBA	TBA	TBA	AST	LEE	
ELEM CURR (K-4)	9147	ELED-0325-03	3	TR	IIOOAM	1215PM	COLUMBIA	STAFF	
ELEM CURR (5-8)	9149	ELE0-0327-02	3	TR	1230PM	0145PM	COLUMBIA	STAFF	
SURVEY OF EXC CHILD	7241	SpEd-0301-05	3	M	0100PM	0340PM	COLUMBIA	MORICE	
GA-GYM-RHYM ACT CHILDREN	3703	HPER-0343-06	2	W	0600PM	0740PM	COLUMBIA	KERST	
CURRICULUM IN P E	3733	HPER-0378-04	2	W	0320PM	0500PM	COLUMBIA	BALLOU	
THE SCH HEALTH PROG	3751	HPER-0430-04	3	R	0500PM	0740PM	COLUMBIA	HUFFER	
STRENGTH OF MATERIAL	9239	I S -0386-02	3	TR	0245PM	0400PM	SPRING HILL	HELM	
STRENGTH OF MATERIAL	9241	I S -0386-03	3	TR	0530PM	0645PM	SPRING HILL	HELM	
COURSE CONST IND ED	9249	I S -0403-02	3	R	0600PM	0840PM	GALLATIN	HOSSE	
METH OF TCHNG IND ED	9243	I S -0404-01	3	R	Q600PM	0840PM	SHELBYVILLE	DELOZIER	
ORGAN & OPER OF VICA	9251	I S -0406-01	3	Т	0600PM	0840PM	FRANKLIN	CASTILE	
ORG & MGMT OF IND ED	9255	I S -0407-01	3	R	0600PM	0840PM	OICKSON	CASTEEL	
COURSE CONST IND ED	9247	I S -0503-02	3	R	0600PM	0840PM	GALLATIN	HOSSE	
METH OF TCHG INO ED	9245	I S -0504-01	3	R	0600PM	0840PM	SHELBYVILLE	DELOZIER	

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS	TIME	BLDG ROO	M INSTRUCTOR
ORGAN & OPER OF VICA	9253 I S -0506-01	3	М	0600PM 0840P	M FRANKLIN	CASTILE
ORG & MGMT OF IND ED	9257 I S -0507-01	3	R	0600PM 0840P	1 DICKSON	CASTEEL
MATH/GEN STU	9237 MATH-0300-10	3	TR	0800AM 0915A	4 COLUMBIA	STAFF
MUS ELEM GRADES	5005 MUSI-0321-08	3	T	0400PM 0630P	4 COLUMBIA	BRECHT, W
GROUP DYNAMICS	5817 PSY -0438-01	3	T	0130PM 0410P	SPRING HILL	LITTLEPAGE
GROUP DYNAMICS	7559 PSY -0438-02	3	T	0530PM 0710P	1 COLUMBIA	LITTLEPAGE
GROUP DYNAMICS	5949 PSY -0538-01	3	T	0130PM 0410P	SPRING HILL	LITTLEPAGE
GROUP DYNAMICS	7793 PSY -0538-02	3	T	0530PM 0710P	1 COLUMBIA	LITTLEPAGE
EDUC FOUNDATIONS	9111 FOED-0602-01	3	T	0600PM 0840PI	WINCHESTER	STAFF
SCHL COMUTY RELTNS	7699 FOED-0603-01	3	W	0600PM 0840PF	COLUMBIA	STAFF
INTRO EDUCL RESEARCH	7701 F0E0-0661-02	3	R	0600PM 0840PM	TULLAHOMA	STAFF
ORGN/ADM PUB SCHLS	7769 SPSE-0601-02	3	Т	G600PM 0840P	1 LEBANON	STAFF
EO FACILITIES & TRAN	7693 SPSE-0632-01	3	M	0600PM 0840P	MONTEAGLE	SAMS
SCHOOL LAW	7695 SPSE-0639-01	3	M	0600PM 0840PI	f FRANKLIN	STAFF
STUDIES IN EDUC CURR	7697 SPSE-0652-04	3	W	0415PM 0655PI	f FRANKLIN	MOSELEY
STUDIES IN ED - CURR	9109 SPSE-0752-04	3	W	0415PM 0655P	FRANKLIN	MOSELEY

#### Alma Mater

We sing thy praises, faithful guide of youth, Through all the ages affirmed and strong in truth. Alma Mater, Middle Tennessee, We proudly offer our hearts in loyalty.

#### **Drug-Free Schools and Communities Act**

The following information is presented in compliance with the Drug-Free Schools and Communities Act Amendment of 1989.

- Middle Tennessee State University prohibits the possession, use, or distribution of illegal drugs and alcohol
  on the campus proper or on institutionally-owned,
  leased, or otherwise controlled property.
- 2. Various federal and state statutes make it unlawful to manufacture, distribute, dispense, deliver or sell, or possess with intent to manufacture, distribute, dispense, deliver or sell, controlled substances. The penalty imposed depends upon many factors which include the type and amount of controlled substance involved, the number of prior offenses, if any, and whether any other crimes were committed in connection with the use of the controlled substance. Possible sanctions include incarceration up to and including life imprisonment and imposition of substantial monetary fines.

Tennessee statutes provide that it is unlawful for any person under the age of twenty-one (21) to buy, possess, transport (unless in the course of employment), or consume alcoholic beverages, wine, or beer, such offense being classified a Class A misdemeanor punishable by imprisonment for not more than 11 months, 29 days, or a fine of not more than \$2500, or both. The receipt, possession, or transportation of alcoholic beverages without the required revenue stamp is also a misdemeanor punishable by imprisonment of not more than thirty (30) days or a fine of not more than \$50, or both.

- 3. The use of alcohol can lead to serious health risks:
  - loss of muscle control, poor coordination, slurred speech:
  - · fatigue, nausea, headache;
  - · increased likelihood of accidents;
  - impaired judgment;
  - · possible respiratory paralysis and death.

#### Heavy drinking can lead to:

- · alcoholism:
- damage to brain cells;
- increased risk of cirrhosis, ulcers, heart disease, heart attack, and cancers of liver, mouth, throat, and stomach;
- · hallucinations:
- personality disorders.

Health risks associated with the use of illegal drugs include:

- increased susceptibility to disease due to a less efficient immune system;
- · increased likelihood of accidents:
- personality disorders;

- · addiction;
- death by overdose;
- · anemia:
- · poor concentration.

Additional information about how use of drugs and/or alcohol affect your health is available at McFarland Health Services Center and in the Alcohol Information Center in Keathley University Center.

- Middle Tennessee State University does not currently provide drug/alcohol counseling, treatment, or rehabilitation programs for students. Referral to community treatment facilities may be made in appropriate cases.
- Middle Tennessee State University will impose sanctions against individuals who are determined to have violated rules prohibiting the use, possession, or distribution of illegal drugs or alcohol.

Sanctions for students using or possessing illegal drugs or alcohol include disciplinary probation, and in appropriate cases, suspension from the University. In addition, residence hall students will be removed from the housing system for the use or possession of illegal drugs. Referral for criminal prosecution may be made in appropriate cases.

Individuals involved in the sale or distribution of illegal drugs will be suspended from the University and referred to the appropriate authorities for criminal prosecution.

All employees, including students, agree as a condition of employment to abide by this policy. Sanctions against employees for use or possession of illegal drugs or alcohol in the workplace include termination of employment. Additionally, employees are required to notify the institution of any drug convictions resulting from a violation in the workplace no later than five days after the conviction.

#### MTSU Department of Public Safety and Security

#### In Compliance with the College and University Information Act

The following information is designed to provide a greater understanding of the facts and figures related to campus security operations. The information presented is not designed to serve as any agreement or contractual arrangement for providing security services to members of the campus community, nor to guarantee an individual's personal safety when utilizing the campus facilities or grounds. The Office of Public Safety and Security urges all members of the University community to follow personal safety guidelines as the best method for preventing crime. The information presented is designed to meet the guidelines of the "College and University Security Act," which was enacted by the General Assembly of the State of Tennessee on May 8, 1989, approved by the Governor of Tennessee on May 16, 1989.

#### Description

The MTSU Department of Public Safety and Security is an independent police agency recognized as such by the FBI and State of Tennessee. The department currently employs 15 full-time officers and operates 24 hours a day. Also utilized when requested are officers from the Murfreesboro Police Department and the Rutherford County Sheriff's Department, as well as numerous other fulltime and student personnel in auxiliary roles.

There is one non-commissioned security guard who receives department training for the Murphy Athletic Center security position. Additional department support consists of a chief clerk, department secretary, cashier, and approximately thirty-five (35) part-time student employees. Students staff the office assistant, dispatch, student patrol, and ticket writing service areas.

All full-time officers are commissioned and fully certified with the State of Tennessee. All officers have graduated from a fullyaccredited law enforcement training academy and are required to meet all minimum standards set forth for police officers by the State of Tennessee. The department also provides continuing education for its officers in excess of what is required by these minimum standards. Officers of the Department of Public Safety average ten years of law enforcement experience.

#### Mission

The mission of the Department of Public Safety is to provide round-the-clock law enforcement services. This includes the investigation and prosecution of crimes, acting as first responders in emergency situations, rendering aid to motorists, providing information and assistance in crime prevention, investigation of traffic accidents, enforcement of traffic laws and traffic regulations, and general police patrol of the campus area.

All members of the University community are urged to report crime and suspicious activity to the Department of Public Safety as soon as possible. The department may be reached 24 hours a day at 898-2424 (2424 from campus telephones). All emergency calls for fire, medical, or police assistance should be made to this number. When Department of Public Safety and Security assistance is requested, a record is made of the request and the proper response is initiated consistent with established departmental procedure.

All "911 Emergency" calls will be rerouted to the Department of Public Safety by 911 personnel, so what may be a critical loss of time is eliminated with calls directly to 2424. Emergency phones are placed at various locations around campus to make it easier to contact the department.

MTSU and the Department of Public Safety are active supporters of Crimestoppers of Murfreesboro and Rutherford County. You are urged to contact Crimestoppers at 893-STOP (7867) if you have information about a crime that has occurred and wish to remain anonymous. If the information leads to an arrest and prosecution, you may receive a cash reward up to \$1,000.00.

#### Crime on Campus

MTSU is an open campus located in an area rapidly growing in population. A campus environment can foster a false feeling of safety among its community. This is a potentially dangerous illusion. Each year over 100,000 crimes are reported on college campuses. Included at the end of this section are the latest crime statistics for MTSU. A comparison with other universities will show that we have one of the lowest crime rates in the state. We hope that this low incidence rate is due to the Department of Public Safety's aggressive performance of its duties and also the awareness of the MTSU community. Despite our low crime rate, don't take chances or be careless with regard to your personal safety and property. MTSU has always been open about the fact that crime does occur here. We hope that increased awareness on the part of the community will help keep our campus safe.

#### **Personal Safety**

The most effective means of dealing with an attack on your person is to avoid it in the first place. The following are some common sense rules for your personal safety:

Walking at Night

- Never walk alone at night on campus or anywhere in the city. Walk in groups of two or more people. If you are ever stranded on campus, call the Department of Public Safety at 2424 for an escort to your dorm or car.
- 2. Stay away from dark, poorly-lighted areas, especially buildings, parking lots, and alleys

3. Always walk away from bushes and hedges.

- 4. Avoid short-cuts. Use designated sidewalks and lighted walking malls that run north to south and east to west on campus,
- 5. Never talk to strangers. Never accept rides from a stranger or mere acquaintance.
- 6. Always inform another person about your destination and expected time of return. This could save your life.
- 7. Maintain a tight grip on your purse or belongings. Never leave your belongings unattended.
- 8. If you think you are being followed by a vehicle, try to get its description and license number. Reverse and walk in another direction (the car will have to turn around to follow). Run to a lighted residence or public area and notify the police
- 9. Do not walk with your head down. Walk confidently and watch around you at all times.

#### **Driving at Night**

- After parking, always lock your car and remove the keys.
   Park in well-lighted areas.
- 3. Always check the back seat of your vehicle before entering.
- 4. Keep windows up and doors locked while driving.
- 5. Never pick up hitchhikers.
- 6. If you are being followed, do not park and get out of your car. Drive to the Department of Public Safety or another police station or an open business for help. Do not drive to your home or dorm.
- Look around for loiterers before leaving your vehicle.
- 8. Never stop to aid a disabled motorist. Notify a service station or the police.
- 9. If you have car trouble, raise your hood and wait inside with the doors locked. If strangers stop, ask them to report your predicament to the police or a service station.

#### If You Are Held Up

- 1. Do not resist if you think or know that the person is armed.
- 2. Quickly turn over your wallet or purse.
- 3. As soon as you are safe, turn and run away. If people are nearby, scream.
- 4. Take no chances, because half of all felons carry weapons.

If You Are Attacked

 Every emergency situation is different. Only you can be the judge of what course of action is appropriate. There is no magic technique or weapon which can be used and guaranteed to work on every attacker.

Be realistic about your ability to defend yourself. An immediate reaction to resist physically or by yelling may give you a chance to escape, but it also may lead to further harm.

If your life is endangered, passive resistance such as vomiting, urinating, or telling your attacker that you are diseased may be your best defense.

**Date Rape** 

Date rape is sometimes known as "social rape" or "acquaintance rape." Most people associate the word "rape" with the mentally deranged attacker lurking in the bushes. In fact, statistics show that the majority of rapes are committed by someone who is known to the victim. A recent survey of female college students showed that one out of every four women had been a victim of sexual assault. Regardless of who the attacker is, rape is an act of violence in violation of the victim's personal rights.

There are many ways to help protect yourself from date rape,

including the following:

 State your limits clearly before you get into a sexual situation with a date.

Avoid isolated areas when on a date. Suggest meeting your dates in public places.

Avoid the use of alcohol or other drugs. It is much more difficult to control situations when you are under the influence. Also take note of how much your date has consumed.

4. Date in groups or double-date.

Men should know that they don't have the right to force a woman to have sex under any circumstances. Forced sex is "rape," even if:

The male paid for the date.

- 2. The woman agrees to have sex, but changes her mind.
- 3. You have had sex with your date previously.
- 4. Your date dresses provocatively or flirts.

You meet her in a bar.

You believe the myth that women enjoy being forced to have sex.

#### **Property Crime**

The most serious ongong risk of crime at MTSU concerns the theft of both private and public property. Once again, a university campus is not a haven from crime. Theft of property is the single greatest source of income for the purchase of illicit drugs and there is a vast marketplace in today's society for stolen property. There are many suggestions for protecting your property.

Burglary

- Be careful to lock the doors and windows of your residence.
   The more time it takes a burglar to gain entry, the less likely he or she will be to burglarize your residence.
- Do not leave valuables or money lying around unattended in your dorm room or apartment. Consider leaving items of great value at your permanent residence.
- If you do have expensive or hard-to-replace items in your college residence, be sure to make a note of manufactueres' serial numbers for identification purposes. You may also consider applying your driver's license number to expensive items
- You may want to check into the coverage of the homeowner's insurance policy on your permanent residence to see if thefts while away at school are covered. You may also wish to investigate "Renter's Insurance."
- In the dormitory, never leave your room unlocked and unattended. While taking a shower or making a short trip down the hall, lock your room and take the key with you.

#### Theft

 Do not leave your books unattended at any time. They can easily be sold for quick money. If your books are stolen, file a report with the Department of Public Safety and file a lost or stolen book report promptly in Room 122, Keathley University Center. Do not leave your purse unattended. Don't leave it in an unlocked desk drawer. Avoid carrying large amounts of cash.

- 3. Be careful to secure bicycles to the bicycle racks provided around campus. Lock them through the frame with a sturdy lock and chain. There are locks available that, if properly utilized and defeated, provide insurance coverage for the loss of your bike. Keep a record of the serial number of your bicycle.
- When using lockers which are provided on campus, be sure to use a sturdy padlock to safeguard your property.

#### If You Lose Your Purse or Wallet

1. File a report with the Department of Public Safety.

- Report the loss of credit cards to the issuing companies to avoid liability for unauthorized charges. Your maximum liability is \$50 per card if you report the loss within 60 days, but you will save yourself and the company a great deal of trouble if you report it immediately.
- 3. Be especially prompt in reporting a loss of your ATM (automatic teller machine) cards. To limit your liability to \$50, you must report the loss within two business days. Your liability increases to \$500 per card if you wait up to 60 days, after which your liability is unlimited. Report this loss even though you are sure that your secret code was not written in your purse or wallet.
- Inform the bank immediately upon the loss of your checkbook. Close your account and open a new one to avoid liability for forged checks.

Apply for a new driver's license. You can usually get a temporary one immediately.

Call the Social Security Administration for a new card. It takes about three weeks to get a new one if you know your number.

Change the locks on your residence if your keys were also lost or stolen. You are particularly vulnerable because your address is on your driver's license and other things.

8. If you had any receipts for dry cleaning or repairs on valuable merchandise, call the business and explain what happened. They may let you pick up the items if you describe them, the work to be done, and the date they were brought in.

If you lost a video rental card, call the business and advise them to make your card invalid. This will prevent any loss from the business and any inconvenience to you.

 You may obtain a replacement MTSU identification card at the Department of Public Safety.

#### **Motor Vehicles**

 Never leave your keys inside your vehicle. That makes stealing your car easy, and you may be liable for negligence if a thief uses your vehicle in the commission of a crime. A car is stolen every 15 seconds in the United States.

2. Always lock your car and roll up the windows.

- Avoid leaving anything of value inside a parked and unattended vehicle. A radar detector or purse is just a broken window away from being stolen.
- If you want to install expensive stereo equipment in your car, seriously consider an automobile burglar alarm.
- 5. Park in well-lighted areas.

#### 'Alcohol and Dangerous Drugs

The possession, sale, or transportation of alcohol and illicit drugs is strictly prohibited at MTSU by both Tennessee law and by MTSU regulation. It is also strictly enforced.

#### **Drinking and Driving**

- About 25,000 people die in alcohol-related automobile accidents on U.S. highways each year. Alcohol-related injuries exceed 500,000 each year.
- Alcohol is absorbed quickly by your bloodstream but is slowly collected and processed out of your system.
- Alcohol slows your thought processes, affects your concentration and vision, slows your reaction time, and seriously affects your judgment.
- Á .10% or higher blood-alcohol concentration (BAC) is legal evidence of driving under the influence in most states, including Tennessee. Some states have lowered the standard to .08%.

- 5. Your BAC increases depending on many variables:
  - · body weight
  - type of drink consumed
  - · how fast you drink
  - vour moód
  - the amount of food in your stomach.
- There are many misconceptions about how long it takes a
  person to "sober up." Your liver processes the alcohol in your
  system at the same rate regardless of what "cures" you use.
  Black coffee, a cold shower, exercise or fresh air will do
  nothing at all to lower your BAC. Nothing but time will sober
  you up.
- 7. Most states now have mandatory sentencing for conviction of DUI. In Tennessee, first offenders receive no less than 48 hours in jail, \$250 fine, revocation of driver's licenses for one year, and mandatory attendance of a traffic safety instruction course. The mandatory minimum sentencing increases dramatically for repeat offenders. Tennessee drivers may soon have their vehicles confiscated upon repeat offenses. The MTSU Department of Public Safety does enforce the offense of driving under the influence.
- 8. Alternatives to drinking and driving:
  - Don't drink alcohol.
  - · Drink alternative beverages such as juice or soda.
  - Utilize a designated driver who does not drink. Take turns among your friends.
  - · Sip drinks, don't gulp them.
  - Eat before or as you drink to help slow down the absorption of alcohol in your system.
  - Stop drinking well before you plan to drive.
  - Know what and how much is in each drink. Don't let someone surprise you.
  - · Set a limit for yourself and stick to it.
  - If you have been drinking, get a ride from a sober friend, use public transportation, or stay overnight.
  - Take care of friends who have been drinking. Arrange other transportation or a place for them to sleep. Take their car keys from them if necessary.

#### Telephone Harassment

If you receive a harassing or obscene telephone call, hang up quickly without saying anything to the caller. Keep a log recording the date and time of the nuisance calls you receive. If the calls you receive are threatening or extremely harassing over a long period of time, contact the Department of Public Safety to report it.

#### Weapons on Campus

Lethal weapons of any kind, most notably firearms and knives, are prohibited on the MTSU campus. The penalty for possession of deadly weapons is enhanced by state law to a felony if that possession takes place on campus.

#### **Traffic and Parking Enforcement**

Parking can be a problem at MTSU as it is at most major universities. There is adequate parking available on campus, but not at the campus' core. Learn to leave yourself enough time to walk to your destination from one of the parking lots provided. The Department of Public Safety enforces all state traffic laws and MTSU parking regulations 24 hours a day. Numerous city streets run through and around the campus, so please be aware of and obey the posted speed limits and traffic control devices. MTSU experiences in excess of 100 traffic accidents a year, some of which are serious. Wear your seatbelts at all times. You have not arrived safely on campus until you have parked your vehicle. Students may park on any curb painted green, or in any of the major parking lots (refer to enclosed Parking Summary). Please do not park by yellow curbs, handicap spaces or ramps, white or black painted curbs, or in other specifically reserved spaces (i.e., "Housing Staff," "President," "Vice President" spaces). Be sure to purchase a parking permit and do your part to help reduce traffic and parking congestion on campus.

#### Other Law Enforcement Agencies

The Department of Public Safety and Security has a close working relationship with local, state, and federal law enforcement agencies. Murfreesboro Police Department assistance is requested

when major felonies occur. Tennessee Bureau of Investigation assistance is required when crimes of special interest occur. Assistance from local, state, and federal agencies is requested as required.

The Local Law Enforcement Agencies systematically forward to the DPSS copies of their reports of all criminal activity occurring on off-campus properties belonging to campus-affiliated organizations recognized by MTSU. These along with crimes occurring on campus are reported monthly to the FBI and TBI by the DPSS.

The annual report below is prepared each January for the previous year. These results are published and distributed via (1) The Department of Public Safety and Security new Orientation Pamphlet, (2) Semester Class Schedule Booklet, (3) Employee Orientation Material, and the annual Employee Security Newsletter.

#### **Rules and Regulations**

 The campus and facilities of the University are restricted to students, faculty, staff, guests, and invitees of the University, except when part or all of the campus, its buildings, or facilities, are open to the general public for an approved and designated time and purpose.

All persons on the campus of the University, including faculty, staff, guests, and invitees, shall be subject to all rules and regulations of the University and the Tennessee Board of Regents which are applicable to the conduct of students on campus, and to all applicable federal and state laws and regulations.

All persons on the campus of the University shall provide adequate identification upon request to appropriate officials and security personnel of the University. Personnel and students of the University who refuse to provide such identification may be subject to disciplinary action, and other persons who refuse to provide such identification shall be requested to leave campus, and if they refuse, may be subject to lawful removal and prosecution.

II. The use of firearms is strictly prohibited in effecting the apprehension of misdemeanants. Officers are authorized to use necessary force, including deadly force, to protect themselves or other persons from death or serious bodily harm. MTSU officers are specifically not authorized to shoot a fleeing felon unless the above conditions apply. (Officers' duty weapons are issued by the Department of Public Safety and Security. All officers meet the firearm proficiency standards required by the Tennessee P.O.S.T. Commission.)

Possession of firearms (or other statutorily defined weapons) on campus is prohibited pursuant to TCA 39-17-1309 and subject to the exceptions contained therein and to the affirmative defenses enumerated in TCA 39-17-1310. Similarly, the General Regulations on Student Conduct and Disciplinary sanctions prohibit the possession or use of any unauthorized firearm or dangerous weapons of any kind.

III. MTSU does not collect information on criminal records of applications for admission to the University. The application for employment of all employees except faculty requires that the applicant state whether he/she has been convicted of a misdemeanor or a felony. Acknowledged conviction of any crime results in an evaluation of the applicant's fitness for employment in consultation with legal staff.

MTSU requires that employees notify the institution of any drug convictions resulting from a violation in the workplace no later than five days after the conviction.

IV. The Department of Public Safety and Security personnel report all hazardous or unsafe campus conditions found to exist on a daily basis. These reports are sent directly to each respective vice president and department chairperson to ensure expeditious corrective measures.

A daily security activity report is prepared and provided to the President, the Assistant Vice President for Finance, and the Vice President for Student Affairs. A daily summary of all crimal activity is made available to the general public at the offices of the Department of Public Safety and Security.

V. The Department of Public Safety and Security enjoys a close working relationship with the student newspaper publication staff and the Office of Public Relations. The Department welcomes and encourages media interest concerning security matters.

VI. The director of the Department of Public Safety and Security personally welcomes all new entering students each semester at the orientation function. A security program is presented and an information packet is distributed to all new students who attend the orientation sessions. This information is also available at the Department of Public Safety and Security upon request. Additional Crime Prevention Programs, which include Assault Awareness, i.e. "Date/Stranger Rape," Alcohol Awareness, Individual Security, and Operation ID are presented throughout the academic year upon request.

#### **Housing and Residence Hall Security Information**

#### I. Types of student housing available:

Single student residence hall - accommodations for 1,827 women students in eleven halls and 1,441 men students in eleven halls are available on the campus.

In addition there are 48 one-bedroom apartments and 21 two-bedroom apartments for females. Forty-eight one-bedroom and 22 two-bedroom apartments are available for males.

There are 96 one-bedroom and 96 two-bedroom apartments in the Family Housing Complex for students with a spouse and/or with dependent children.

#### II. Policies on housing assignments and requests by students for assignment changes:

Room assignments are prioritized to allow current residents to have preference in assignments for the coming year. New applicants are then assigned to available spaces based upon their date of application.

Room changes are on a first-come, first-served basis for as long as University Housing has available space.

#### III. Policies concerning the identification and admission of visitors in student housing facilities.

Guests of the same sex may visit overnight with a resident after registering with the hall director. Guests for more than two nights must receive written permission from the housing director. Residents must be present during their guests' visit and must accept responsibility for the guests' behavior.

Guests of the opposite sex may only visit during the hours of a designated Open House or during visitation and must adhere to the policies governing those activities.

Other visitors in residence halls are required to enter and exit only by the main entrance to the hall, unless specific permission has been secured from the official in charge of the hall. Staff members are trained to challenge unrecognized individuals in the building.

#### IV. Measures to secure entrances to student housing facilities:

Hall lobbies (interior corridors) are closed and guests are asked to leave at 2:00 a.m. Residence Hall guards are on duty in the lobbies to admit residents between 2:00 a.m. and 6:00 a.m.

Industrial strength locks are utilized on doors and windows and students are encouraged to adopt additional security devices on accessible windows such as the insertion of wooden window stops. These stops are provided by the University Housing Office.

Room or apartment keys are the property of the University and a student may not have duplicate keys made. Violation of this procedure will result in disciplinary action.

#### V. Standard security features used to secure doors and windows in student rooms:

Some exits from interior buildings are equipped with an alarm system. This alarm system is sounded if the contact is broken on the door seal. Hall guards check the exits as a part of their regularly-scheduled rounds. Industrial framing and locking devices are utilized on the windows and doors and window stops are provided by University Housing.

#### VI. A description of the type and number of employees, including security personnel, assigned to the student housing facilities which shall include a description of their security training:

Each residence hall is managed by a graduate hall director who undergoes two weeks of intensive training prior to the beginning of school. Each hall director supervises a resident assistant who resides on each floor of the building. Each resident assistant undergoes a week of intensive training, and both the hall director and resident assistant are required to enroll in a residence hall counseling class. Each of these are required periodically to attend scheduled in-service training throughout the year. There are 23 graduate directors and 78 resident assistants.

Approximately 20 hostesses are employed to supervise students during open house and visitation. The hostess is supervised by the in-house graduate hall director and a specific area coordinator. It is the responsibility of the area coordinator to train each hostess utilizing a training film designed specifically for this purpose. This same method is utilized in the supervision and training of hall guards. Hall guards are required to report all incidents through the use of an Incident Report form, and are required to attend periodic meetings throughout the semester. There are approximately 23 hall guards staffing six locations each evening of the contract year.

#### VII. The type and frequency of programs designed to inform student housing residents about housing security and enforcement procedures:

All communications with residents prior to their arrival identifies and details security measures. Each resident, upon arrival, is given a letter specifically addressed to the individual which reiterates these security measures. Immediately following check-in, each resident is strongly encouraged to attend a residence hall meeting in which the staff verbally communicates these security procedures. During the semester the security efforts are re-emphasized through programming efforts.

#### VIII. Policy and any special security procedures for housing students during low-occupancy periods such as holidays and vacation periods:

The period between Summer and Fall, Fall and Spring, and Spring Break are officially considered closed periods and students are strongly encouraged to not remain in the residence halls. The housing director must approve an exception for those students who must remain in Housing and each resident is required to sign in on a seasonal roster. These seasonal rosters are provided to Public Safety and Security, graduate hall directors, and hall guards. Additionally, three roving hall guards are employed during these periods to circulate between and through the residence halls looking for infractions.

All residence halls with interior hallways are secured by locking the exterior doors during breaks. During the Christmas and Spring Break periods, exterior locks are changed and only those students staying are issued a key for entrance. All other keys issued to residents are retrieved between Fall and Spring and Spring and Fall.

#### IX. Policy on the housing of guests and others not assigned to student housing or not regularly associated with institution of higher education:

Guest housing - all guests are associated with University business. These individuals are housed in Guest Housing and are not in the traditional residence halls with regularlyregistered students.

Summer camps and workshops - All summer camps and workshops are approved by the director of housing. Each workshop sponsor must sign a contract with the University Housing Office specifying services and rules and regulations. Each workshop is supervised by a summer director and his/her assistants.

#### MTSU Crime on Campus Annual Report: January-December 1991

Tennessee Bureau of Investigation and Tennessee Crime Information Center

Offense Category	Actual Offenses Reported	Rate Per 1,000	Offenses Cleared	Percent Cleared	Clearances Involving Persons Under 18 Years
Homicide	0	0,0	0	-	0
Manslaughter	0	0.0	0	-	0
Rape	1*	0.0	1	100.0	0
Robbery	0	0.0	0	-	0
Assault	35	2.4	27	77.0	0
Burglary	30	2.0	3	.0	0
Larceny	224	15.3	23	10.3	0
Vehicle Theft	13	0.8	6	46.0	0
Arson	3	0.2	0	0	0
Forgery	2	0.1	2	100.0	0
Fraud	3	0.2	3	100.0	0
Embezzlement	0	0.0	0		0
Stolen Property	19	1.3	.17	89.5	0
Vandalism	113	7.7	0	0.0	0
Weapons	3	0.2	3	100.0	0
Prostitution	0	0.0	0		0
Sex Offenses	7	0.4	0	0.0	0
Drugs (Sale/Manufacture)	0	0.0	0	-	0
Drugs (Possession)	5	0.3	5	100.0	0
Gambling	1	00.7	1	100.0	0
Family Offenses	0	0.0	0	-	0
DUI	14	2.0	14	100.0	0
Liquor Laws	7	0.4	5 ′	71.4	0
Drunkenness	17	1.2	17	100.0	0
Disorderly Conduct	28	1.9	26	93.0	0
Vagrancy	42	2.9	42	100.0	0
All Other Offenses	14	1.0	13	93.0	0

<sup>\*</sup>false report

#### Campus Population Statistics (1991 Fall Term Campus Population)

 FTE Undergraduate Students
 : 12,530

 FTE Graduate Students
 : 816

 Staff Personnel
 : 471

 Faculty Personnel
 : 827

 Security Personnel (Non-commissioned)
 : 4

 Security Personnel (Commissioned)
 : 15

 Total
 : 14,663

#### Department of Public Safety and Security 1991 Annual Report

Pursuant to the Federal "Student Right-to-Know and Campus Security Act" of 1990 and the Tennessee "College and University Security Information Act" of 1989, the January through December, 1991, and previous two years of criminal statistics are provided.

The MTSU summary crime report for calendar year 1991, as recorded by the Tennessee Bureau of Investigation, is provided for reader interest. However, as a result of funding cuts, the TBI will not publish the 1991 "Crime on Campus" report. Therefore, similar criminal statistics experienced at each of the other major Board of Regents universities, the University of Tennessee institutions, and Vanderbilt University are not available for comparison.

The Rate, Cleared, and Population categories should be of interest. The Rate is calculated per Offense Group by computing the number of offenses per 1,000 persons included in the campus population.

The Percentage of Offenses which were cleared is the ratio of "Offenses Cleared" to "Actual Offenses Reported," expressed as a percentage.

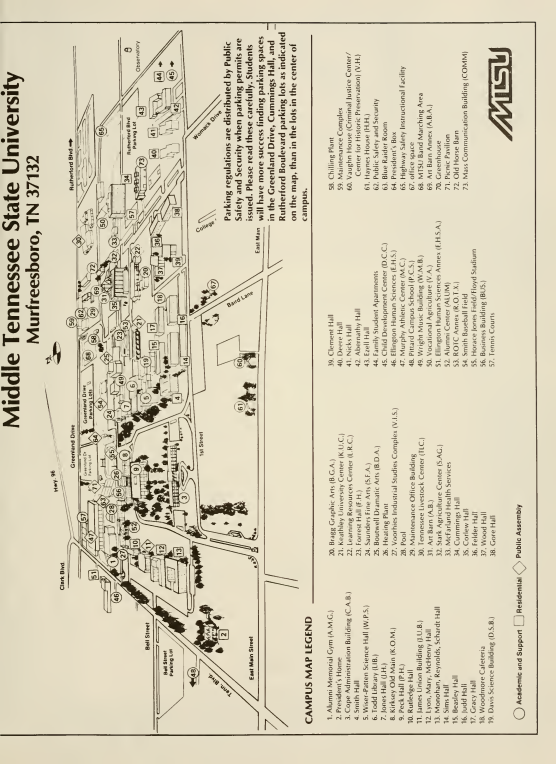
Category	1989	1990	Increase/ Decrease	1991	Increase/ Decrease
Department Services	8505	8432	-73	9485	+1053
Criminal Offenses	591	703	+112	689	-14
Persons Arrested	102	107	+5	73	-34
Murder	0	0	0	0	0
Rape	0	0	0	0	0
Robbery	0	0	0	0	0
Aggravated Assault	0	1	+1	1	+1
Burglary	56	38	-18	30	-8
Motor Vehicle Theft	15	9	-6	13	+4
Theft	206	257	+51	224	-33
Weapons Possession	0	1	+1	3	+2
Liquor Law Violations	59	37	-22	38	+1
Drug Violations	3	0	-0	5	+5



#### Telephone Directory Planned



Plans are underway for fall publication of a campus telephone directory including students' phone numbers and local addresses. If you do not wish to be listed in such a directory, please notify the Records Office, Room 106, Cope Administration Building, in writing no later than September 9, 1992.





Office of Admissions and Records Middle Tennessee State University Murfreesboro, TN 37132

# Graduating seniors and graduate students, please note:

To graduate in December 1992, intents to graduate must be submitted by **September 10, 1992.** 

# See Your Advisor!

The faculty at MTSU are here to help. Don't risk delaying your graduation by taking the wrong classes or in the wrong order. Ask for help **before** you select your courses. If you don't know who your advisor is, go to your major department and ask.

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PAID
Permit No. 169
Murfreesboro, TN

# MISU SU

### SPRING'93 SCHEDULE BOOK

THE TERRITARY

#### **Priority Registration Memo** ☐ Make appointment with advisor. Meet with advisor. ☐ Refer to class schedule for times and days classes are offered. ☐ Complete trial schedule including alternate sections. Refer to class schedule book for your day and time to report to the ☐ Report to the Scheduling Center at assigned time with Personal Data Form (PDF), trial schedule, and picture identification. $\square$ Check TV monitors for available classes and adjust schedule if ☐ Present Personal Data Form (PDF), trial schedule, and necessary. picture identification for entry into the Scheduling Center for $\hfill \square$ Present trial schedule to scheduling assistant for input of your classes. ☐ Check schedule printout handed to you by scheduling assistant. ☐ Read in detail the information sheet concerning deadlines for fee payment and confirmation handed to you as you leave the Scheduling Center. This information is also contained in this schedule book. ☐ Mail fee payment or confirmation of attendance by deadline specified on information sheet to avoid lines at Murphy Center.

What if I do not participate in Priority Registration? See page 2.

Name

#### DECEMBER

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16(	17	18	19
20	21	22	53	24	25	26
27	28	29	30	31		

December 17, 1992 Last day to pay fees in person at Business Office

> December 24, 1992 Last day for mailed-in fee payments to be postmarked

January 8, 1993 Classes begin



#### 1 9 9 3

#### JANUARY

					_	
S	М	T	W	T	F	S
					7	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	50	21	22	23
24/	25	26	27	28	29	30

#### **FEBRUARY**

						_
S	М	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	50
21	22	23	24	25	26	27
28						

#### MARCH

			_			
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14	15	16	17	18	19	50
21	22	23	24	25	26	27
28	29	30	31			

#### APRIL

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18	19	20	21	22	23	24
25	26	27	28	29	30	

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#### JUNE

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	s	М	T	W	۲	۴	S
			1	2	з	4	5
	6	7	8	9	10	11	12
	13	14	15	16	17	18	19
	20	21	22	23	24	25	26
	27	28	29	30			

## **Important Dates for Spring Semester 1993 Course Selection and Fee Payment**

Nov. 2-15	Teacher, TBR, State employee, and MTSU employee dependent discount forms must	Jan. 11	Late registration - drop/add (fee charged), 9 a.m6 p.m., JUB 123	
	be turned in at the Business Office, Cope Building 103. Signatures on teacher dependent discounts forms should not be	Jan. 12-13	Drop/add (fee charged), 9 a.m6 p.m., JUB 123	
	obtained before November 2, 1992.	Jan. 13	Last day to add a class	
Nov. 2-20	Priority Registration course selection, 9a.m6 p.m., Monday-Thursday; 9a.m4 p.m.	Jan. 18	Martin Luther King Holiday - no classes	
	Friday, JUB 123. Refer to page 7 for YOUR time.	Jan. 21	Deadline to file intent to graduate for May 1993. Undergraduates - Cope Building 102; Graduates - Cope Building 114	
Dec. 1-4	Student's class schedules and fee payment forms mailed to student's permanent address		75% refund deadline. Last day for students to withdraw from the University or drop to part-time and receive a 75% refund.	
Dec. 7-17	Fee payment in person, 8 a.m4 p.m., Busi-	Feb. 8	Last day to drop without a grade	
	ness Office, Cashier windows	100.0	25% refund deadline. Last day for students	
Dec. 7-24	Fee payment by mail or campus post office.  Mailed in payments must be postmarked by  December 24.		to withdraw from the University or drop to part-time and receive a 25% refund.	
Dec 7 11		March 6-12	Mid-semester	
	Schedule adjustments (drop/add) for priority registrants, 9 a.m12 noon and	March 8	Last day to drop with a "W."	
Jan. 4-5	1:30-4 p.m., JUB 123.  Fee payment for priority registrants who		Last day to submit application for compre- hensive exams for Doctor of Arts program	
Jan. 4-5	did not pay by December 24. Drop/add (no	March 15-20	Spring Break	
	fee charged) for priority registrants, 9 a.m 6 p.m., Murphy Center. See page 6.	March 26	Last day for filing theses and dissertations in Graduate Office for May graduation	
Jan. 5	Orientation for new freshmen and transfer students, Tennessee Room, JUB, 8 a.m.	April 3	Written Master's and Specialist's compre- hensive exams begin	
	Course schedules deleted for priority registrants who did not pay by 6 p.m.	April 5	Written Doctor of Arts comprehensive	
	100% refund deadline. Last day for students		exams to begin	
	to withdraw from the University and receive a 100% refund.	April 5-23	Course selection for Summer 1993 and Fall 1993	
Jan. 6	Course selection and payment for new and re-enrolling students, 9 a.m6 p.m.,	April 27	Study Day	
Murp	Murphy Center. See page 6.	April 28- May 4	Final examinations	
Jan. 6-7	PC 191 (public higher education employees) and state employee fee waiver	April 30	Last day to remove "I" grades for graduate	
	participants register at scheduled time. See page 6. Late registration fee will be assessed		students who plan to be graduated in May	
	after this date.	May 8	Last day to remove "I" grades for under- graduates for May graduation	
Jan. 7	Course selection and payment for return- ees who did not register in November and		Commencement	
	for those whose schedules were deleted,	May 11	Session I classes begin	
	9 a.m. to 6 p.m., Murphy Center.	June 1	Sessions II, III classes begin	
Jan. 8	Classes begin			
	Late registration-drop/add (fee charged)-delete schedules for students not paid,			
	O 4 ILID 422			

9 a.m.-4 p.m., JUB 123

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#### What if I do not participate in Priority Registration?

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- New undergraduate students will be invited to orientation for academic advising on January 5 and registration January 6.
- 2. Former students (not enrolled Fall '92) readmitted for Spring '93 will receive registration clearance from Admissions and can select classes as indicated in that material.
- 3. **Current students** enrolled for Fall '92 who do not participate in Priority Registration for Spring '93 may select classes at Murphy Center on January 7.

In general, you have a better chance of getting the classes you want during Priority Registration rather than later.

#### YOUR Guide to the MTSU Spring '93 Schedule Book

Now that we have **Priority Registration** (which allows enrolled students to select classes early but pay later) as well as registration just before the semester begins and also late registration, your deadline for paying fees depends on when you choose your classes. If you receive any kind of financial aid or if your fees are paid by someone else (for example, your employer, a governmental agency, or through a graduate assistantship), the fee deadline is also your deadline for checking to make sure your aid, loan, scholarship, or payment arrangement is in order (referred to as **financial aid confirmation** in the instructions in this schedule book). **If you don't meet the deadline that corresponds to the time you selected classes, your class schedule will be deleted from the computer.** To avoid disappointment and frustration, use the following to look up the information you need:

#### When can I pick the classes I want to take next Spring?

See page 7 for a chart showing the dates for Priority Registration.

#### How do I actually select classes for next semester?

See page 5 for "Academic Advising" and "Registering for Classes."

Trial Schedules are at the back of this booklet or in departmental offices.

#### When and how do I pay my fees?

See page 8 for "Payment of Fees" and "Fee Payment/Financial Aid Confirmation Options."

#### How much will it cost to register?

See page 9 for "Registration and Other Fees."

#### What if I have financial aid or if someone else is paying my fees?

See pages 8 and 9 for "Fee Payment/Financial Aid Confirmation Options," "Financial Aid," and "Third Party Sponsorship of Fees."

#### I am a new student. When do I register?

If you have applied and been cleared for admission, attend orientation on January 5 and register on January 6. See page 6.

#### Where can I go if I have questions not answered in this book about

- ▶ which courses to take? Your academic advisor
- ▶ how to select classes? Scheduling Center, JUB 123
- ▶ financial aid? Financial Aid Office, Cope Administration Bldg. 212
- ▶ fees? Business Office, Cope Administration Bldg. 103.
- who my advisor is? Report to the departmental office of your major if you do not have an advisor.

#### **Directory for Information**

General Inquiries, Campus Operator898-2300
Admissions, Graduate
Admissions, Undergraduate
Alphabetic breakdown (by student's last name):
Freshmen
A-Gn898-5631
Go-O
P-Z898-2199
Transfer
A-K898-2227
L-Z898-2197
Adult Services Center898-5989
Bookstore
Business Office
Accounts Receivable
Third Party
Returned Checks
Campus Tours, College and Career Days 898-2111
Course Scheduling Center, Registration 898-5800
Developmental Studies
Financial Aid
Graduation Analysts
Undergraduate
Graduate898-2843
Guidance and Counseling Center
Health Services898-2988
Housing898-2971
International Students
Judicial Affairs
Library
Military Science898-2470
Night Classes
Off-Campus Classes
Records Office
Student Affairs
Veteran's Affairs
Withdrawals

### **Schedule of Classes Code Abbreviations**

#### **Class Meeting Days**

M - Monday

T - Tuesday

W - Wednesday

R - Thursday

F - Friday

5 - Saturday

TR - Tuesday/Thursday

Persons seeking or finalizing admission to graduate school should go to the College of Graduate Studies Office, Cope 114. Additional information may be obtained by calling 898-2195.

#### MTSU and TSU Educational Consortium

Middle Tennessee State University and Tennessee State University have joined in an educational consortium to provide cross-registration opportunities for undergraduate students enrolled at each institution. MTSU students desirous of registering for TSU courses should follow the procedures below.

- Obtain an "Agreement for Admission and Registration Form" from MTSU Admissions Office, Cope Administration Building 208.
- 2. Complete top of form.
- Have appropriate personnel certify accuracy of data on form.
- 4. Register at MTSU for MTSU courses; pay fees.
- Present form to Admissions and Records personnel at TSU.
- Register for courses at TSU, and present MTSU receipt; pay additional fees to TSU if any.

The two consortium advisors or appropriate members of their staffs will provide information to ease in the transition and registration between institutions.

#### **Tennessee State University:**

Admissions Office
Administration Building 103
Tennessee State University
John Merritt Blvd.
Nashville, TN 37203
(615) 320-3420

#### Middle Tennessee State University

Admissions Office Cope Administration Building 208 Middle Tennessee State University Murfreesboro, TN 37132 (615) 898-2111

#### **Who Registers When**

Since all students cannot register at the same time, it is necessary to establish priorities in the assignment of registration times. Appointment times for Priority Registration are based on the number of cumulative hours earned. Since selection of classes occurs before the end of the semester, appointment times do not reflect hours attempted during the current semester. After Priority Registration, assignments will be made alphabetically.

Registration appointment times cannot be based on the need to work because such a large number of students do work.

# **Enrolling at MTSU**

Becoming a student is a four-step process:

- 1. admission or readmission
- 2. academic advising
- 3. registering for classes
- 4. payment of fees

Details of each step follow.

# Admission or Re-Admission

STUDENTS IN RESIDENCE during the Fall Semester, 1992, will be mailed a PERSONAL DATA FORM (PDF) for registration for the spring academic term.

FORMER STUDENTS who were not in attendance during the Fall Semester, 1992, must complete a re-enrollment form. A PERSONAL DATA FORM along with specific information concerning selection of classes will be mailed to those students re-entering Spring Semester 1993.

**ALL NEW STUDENTS**, including part-time students, must complete their admissions credentials and be accepted for admission. General information, registration materials, and a PDF will be mailed to all accepted students. Applications may be sent through registration, but large numbers of last minute applications will cause processing delays.

### To better serve you...

It is important that the Admissions Office personnel have sufficient time to process your application for admission to the University; therefore, persons applying for admission on January 6, 1993, or after may be requested to select classes during the late registration period.

All first-time degree-seeking freshmen under age 21 must present official ACT scores prior to admission. The ACT examination is available on the MTSU campus by contacting the Guidance and Counseling Center, Keathley University Center 329, or by calling 898-2670. Additionally, all freshmen scoring 18 or below on the Enhanced ACT composite, first-time freshmen who are 21 years of age or older on January 8, or transfer students 20 years of age or under without previous English or math course work will be required to participate in an additional testing program prior to registration. This additional testing program will help in course placement and may result in requiring some students to enroll in developmental courses as additions to their degree programs.

Students admitted with high school unit deficiencies in English and/or math must complete the appropriate AAPP test, be advised by an academic advisor, and register to take appropriate course(s) upon enrollment to remove deficien-

cies. Courses taken to remove deficiencies do not count toward the hours required to earn a degree.

Questions concerning residency should be directed to the Admissions Office in Cope Administration Building 210 prior to going to the Scheduling Center in the James Union Building or Murphy Center.

# **Academic Advising**

Students enrolled during the Fall Semester, 1992, will have an opportunity to consult their advisors prior to registration. New students will be assigned advisors who will help in the selection of classes during orientation.

A completed Trial Schedule must be presented in order to enter registration, either at the Scheduling Center or Murphy Center. Copies are available in this booklet and in departmental offices. Advisors are not required to sign the Trial Schedule; however, it is strongly suggested that all students obtain their advice before scheduling classes. Advisor's signatures are required when scheduling Developmental Studies classes.

# **Registering for Classes**

A Personal Data Form will be mailed to all students enrolled in Fall 1992 prior to Spring 1993 registration. The PDF is mailed to the MTSU Post Office box for all full-time students and part-time students who live on campus. Refer to your total hours earned and the chart on page 7 in this booklet to determine your date and time to register. If you do not receive a PDF before Priority Registration, come by the Scheduling Center to have one printed. You cannot select classes if a department has placed a hold on your registration. Be sure to resolve that obligation before coming to the Scheduling Center. Students who owe any money to the University must clear all debts before priority registration will be allowed.

### Course Selection Procedures for Priority Registration in November Scheduling Center, James Union Building (See page 7 for your assigned time)

- After completing Trial Schedule, proceed to the Scheduling Center, James Union Building 123, on your date and time for registration.
- Check the TV monitors outside the Scheduling Center for available classes. Adjust your schedule if necessary before entering.
- Present Trial Schedule, Personal Data Form (PDF), and picture identification to enter Scheduling Center.
- Present Trial Schedule to scheduling assistant to input your classes.

- After selection of courses, you will receive a copy of your schedule. Please check it carefully.
- In early December, your Statement of Account/Class Schedule will be mailed to your permanent address. Contact the Business Office if you do not receive your fee statement by December 8, 1992. (Please see detailed payment instructions following this section.)
- Currently-enrolled students who for some reason do not register during the Priority Registration period may register January 7, 1993, according to the sequence below.
- Students who pre-registered during November may drop/add on January 4 or 5, 1993, according to the sequence below.
- Students who selected classes but have not paid fees or confirmed financial aid may do so on January 4 or 5, 1993, according to the sequence below. Course schedules will be deleted for all those not paid or confirmed by 6 p.m. on January 5, 1993.

### Priority Registrants Drop/Add and Pay Fees Murphy Center

January 4	January 5
9:00 a.m C	9:00 a.m O
9:30 a.m D	9:30 a.m P
10:00 a.m E	10:00 a.m Q-R
10:30 a.m F	10:30 a.m S
11:00 a.m G	11:00 a.m T
1:30 p.m H	1:30 p.m U
2:00 p.m I-J	2:00 p.m V
2:30 p.m K	2:30 p.m W
3:00 p.m L	3:00 p.m XYZ
3:30 p.m M	3:30 p.m A
4:00 p.m N	4:00 p.m B

### Registration, January 6-7, Murphy Center

If you have not previously registered for the Spring 1993 semester or if you did not pay your fees or confirm your financial aid and your schedule was deleted, you may register at Murphy Center from 9 a.m. to 6 p.m., according to the following sequence. Fees must be paid that day. Enter the south side of Murphy Center on the track level. Present your Personal Data Form (PDF) to registration personnel to begin registration. The Personal Data Form (PDF), picture identification, and Trial Schedule will be required.

### Murphy Center Registration, Alphabetical Sequence

Returning Students (Enrolled Fall 1992) January 7				
9:00 a.m C-D				
9:30 a.m E-F				
10:00 a.m G-H				
10:30 a.m I-K				
11:00 a.m L-M				
1:30 p.m N-P				
2:00 p.m Q-S				

2:30 p.m T-V	2:30 p.m T-V
3:00 p.m W-Z	3:00 p.m W-Z
3:30 p.m A	3:30 p.m A
4:00 p.m B	4:00 p.m B

\*Returnees who did not register in April and for those whose schedules were deleted for suspension or non-payment.

Students who cannot come at their scheduled times may come anytime after their assigned times until the 6 p.m. closing.

### Late Registration Procedures— January 8 or 11, James Union Building

Students who do not register by January 7 may register January 8 or 11 in the James Union Building. Fees will be immediately payable. A late fee will be charged.

### Notes:

- All students must have a permanent ID card. Students
  who have received one previously must have it validated. All new students must have an ID card made and
  validated. Validation stickers will be issued at Murphy
  Center on January 4-7. At times other than those days,
  ID cards and validation stickers will be issued at the
  Public Safety and Security Office. There is a charge for
  replacing lost IDs.
- 2. All motor vehicles operated on the campus of MTSU must be registered annually with Public Safety and Security and display a current valid permit. The vehicle registration fee is \$5.00. Parking permits will be sold on January 4-7 at Murphy Center. At times other than those days, permits will be sold at the Public Safety and Security Office. For more information or clarification, refer to Traffic and Parking Regulations. Permits are valid through August 1993.
- The date and time of registration is based on hours earned. This policy is strictly enforced. A student may register at any time after the scheduled time during Priority Registration; however, early registration will not be allowed.
- 4. All male citizens of the United States of America born in 1960 or thereafter must have completed Selective Service registration prior to registering for classes at MTSU. As a part of the registration process, male citizens of the USA will be asked to confirm whether or not they have registered or are exempt.

# **Night School**

During Priority Registration, the Scheduling Center remains open until 6:00 p.m. Monday through Thursday to accommodate night students. Registration hours at Murphy Center in January also extend until 6 p.m. Please see dates at left. All students are encouraged to consult their academic advisors concerning course selection prior to registration. The night school telephone number is 898-5611.

# **Priority Registration Schedule - Spring 1993**

Refer to your Student Personal Data Form (PDF) for your hours earned; then determine date and time from this chart

Open for registration November 2-20; Hours: Monday-Thursday 9:00 a.m.-6:00 p.m.; Friday 9:00 a.m.-4:00 p.m. Scheduling Center, James Union Building 123, (615) 898-5800

Graduate Undergraduate	e Undergraduate	Undergraduate	Undergraduate	Undergraduate	Undergraduate	Undergraduate
	_	Wed. Nov. 4	Thur, Nov. 5	Fri., Nov. 6	Mon., Nov. 9	Tues, Nov. 10
-	$\vdash$	6.66-0.66	83.0-83.9	67.0-67.9	59.0-59.9	51.0-51.9
Over 30 Over 160	118.0-119.9	98.0-98.9	82.0-82.9	6.99-0.99		
	116.0-117.9	6.76-0.76	81.0-81.9	62.0-62.9	58.0-58.9	80.0-50.9
	114.0-115.9	6.96-0.96	80.0-80.9	64.0-64.9		
	112.0-113.9	95.0-95.9	79.0-79.9		57.0-57.9	49.0-49.9
	110.0-111.9	94.0-94.9	78.0-78.9	63.0-63.9		48.0-48.9
131.0-131.9	109.0-109.9	93.0-93.9	6.77-0.77		56.0-56.9	47.0-47.9
130.0-130.9	108.0-108.9	92.0-92.9	76.0-76.9	62.0-62.9		46.0-46.9
129.0-129.9	107.0-107.9	91.0-91.9	75.0-75.9	61.0-61.9	55.0-55.9	45.0-45.9
128.0-128.9	106.0-106.9	6.06-0.06	74.0-74.9			44.0-44.9
127.0-127.9	105.0-105.9	89.0-89.9	73.0-73.9	6.09-0.09	54.0-54.9	43.0-43.9
126.0-126.9	104.0-104.9	88.0-88.9	72.0-72.9	CLOSED		42.0-42.9
125.0-125.9	103.0-103.9	87.0-87.9	71.0-71.9	CLOSED	53.0-53.9	41.0-41.9
124.0-124.9	102.0-102.9	86.0-86.9	70.0-70.9	CLOSED		40.0-40.9
123.0-123.9	101.0-101.9	85.0-85.9	6.69-0.69	CLOSED	52.0-52.9	39.0-39.9
122.0-122.9	100.0-100.9	84.0-84.9	689-0.89			i
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	23.0-23.9	15.0-15.9	0 Wa-Wl	0 Da-De	0 Ja-Jl	0 Q-Ri
		14.0-14.9	0 Wm-Wz	0 Df-Do	zf-mf 0	0 Rj-Rz
6	22.0-22.9	13.0-13.9	0 XYZ	0 Dp-Dz	0 Ka-Kl	0 Sa-Se
29.0-29.9		12.0-12.9	0 Aa-Af	0 Ea-Ee	0 Km-Kz	0 Sf-SI
6	21.0-21.9		0 Ag-Al	0 Ef-Eo	0 La-Ll	0 5m-50
28.0-28.9		11.0-11.9	0 Am-Ap	0 Ep-Ez	0 Lm-Lz	0.5p-5t
	20.0-20.9	10.0-10.9	0 Aq-Az	0 Fa-Fl	0 Ma-Mc	0 5u-5z
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KEY: Doctoral - All doctoral programs; Graduate includes Masters, Specialists, Special Grad; CLOSED = Office is closed

Missing class to register is strongly discouraged.

EXPLANATION: Since all students cannot register at the same time, it is necessary to establish priorities in the assignment of registration times. Registration appointment times for Priority Registration are based on the number of cumulative hours earned. Since registration occurs before the end of the semester, appointment times do not reflect hours attempted during the current semester. students are encouraged not to get into the registration line until their scheduled times. Students may register anytime after their scheduled time during Priority Registration

# **Payment of Fees**

For Priority Registrants:

Early Fee Payment Deadline: December 17, 1992

Mail-in payments MUST be postmarked by December 24, 1992.

Final Fee Payment Deadline: January 4-5, 1993, at Murphy Center

Students who pre-register for Spring '93 will receive their Statements of Account/Class Schedules at their permanent addresses the first week in December 1992. If you have not received your bill by December 8, contact the Bursar's Office at (615) 898-2761 or come by the Business Office in the Cope Administration Building.

The Statement of Account should be reviewed carefully to make sure all information is correct. Any changes after the billing date on the statement will change the current balance due.

Students who pre-registered should pay fees in person at the Business Office December 7-17, 1992, or by mail December 7-24, 1992. Letters must be postmarked no later than December 24, 1992.

Students who do not pay their fees in December may pay them on January 4-5, 1993, at Murphy Center. If the fees are not paid in full by 6:00 p.m. on Tuesday, January 5, 1993, that student's schedule will be deleted from the computer. That means that if you want to take classes, you have to start the process of selecting courses all over again on January 7. The classes selected during Priority Registration will not be reinstated.

Students whose fees are paid in full by financial aid must complete the registration process by confirming their registration in person at the Business Office by December 17 or by mail before December 24, 1992, or at Murphy Center on January 4-5, 1993. If this is not done, their schedules also will be deleted from the computer.

# **Fee Payment/Financial Aid Confirmation Options**

- In person December 7-17, 1992. Fees may be paid or registration confirmed in person by bringing BOTH copies of the Statement of Account/Class Schedule to the Business Office Windows in the Cope Administration Building. Office hours are 8:00 a.m. to 4:00 p.m. weekdays.
- 2. Mail-in payment December 7-24, 1992. Payment for the exact amount of fees must be accompanied by the Remittance Copy of the statement and a completed Payment By Mail Form. If you pay by credit card, also return the Credit Card Authorization. To confirm your registration by mail, sign the registration confirmation statement on the bottom of the completed payment-by-mail form. You may send through campus mail by

taking to the campus post office in Keathley University Center. From off-campus, mail to

The Business Office
Middle Tennessee State University
Murfreesboro, TN 37132

Payment and confirmations should be mailed in time to be postmarked on or before December 24, 1992.

Murphy Athletic Center (MC), January 4 and 5, 1993.
 For those students who for some reason cannot, or choose not to, utilize one of the above early fee-payment options, the Business Office will collect fees at Murphy Center (Auxiliary Gyms 1 and 2) on Monday, January 4, and Tuesday, January 5, 1993.

Students should refer to page 6 in this booklet for the specific time they have been assigned to pay registration fees. Students must bring BOTH copies of their Statement of Account/Class Schedule and Fee Payment Form with them to pay registration fees. The account balance must be paid in full at this time.

Students MUST come to Murphy Center on the fee payment date to pay fees and complete registration IF:

- a. Fees are paid in full by financial aid, third party, or scholarship and registration was not confirmed by mail or at the Business Office during early fee payment. This includes graduate assistantships.
- b. Loan or scholarship checks must be used to pay fees.
- c. Credits for third party, scholarship, employee fee discounts, etc. did not appear on the Statement of Account/Class Schedule. Bring authorization form to the third party clerk at Murphy Center.
- d. Fees were not paid during the early fee payment period.

# **Payment Methods**

- Personal check or money order. Checks should be made payable to Middle Tennessee State University and include the student's social security number on the face of the check.
- Visa or Mastercard. The credit card authorization form enclosed with the student's Statement of Account must be completed and returned with the student's bill. Credit cards should not be enclosed.
- Cash. Cash can be taken only at the Business Office in the Cope Administration Building. Do not mail cash.

- 4. Financial Aid Credits. If fees are paid in full by financial aid, follow the same schedule and deadlines as for fee payment. Your registration must be confirmed by the Business Office by the fee payment deadline or your class schedule will be deleted.
- Loan Checks, Stafford (GSL), Perkins, or MTSU Loans. If loan checks must be used to pay fees, you must come to Murphy Center at your scheduled time on January 4 or 5, 1993, to pay fees.

# **Financial Aid/Loans**

Students will have financial aid credited to their accounts only if an award has been granted and the proper forms signed and returned to the Financial Aid office. Students must return their Statements of Account plus payment of the portion not covered by their financial aid package.

If your Statement of Account shows your fees are paid in full by financial aid (your balance due is ZERO or a CREDIT BALANCE), you must confirm your registration before the fee payment deadline or your class schedule will be deleted. You must confirm at the Business Office through December 17 or by mail postmarked on or before December 24 or at Murphy Center on January 4-5, 1993, at your scheduled time.

If you have a credit balance due to financial aid, you can pick up your check for the balance of aid at Murphy Center on January 4 or 5 at your scheduled time or at the Business Office after classes begin.

If you expect to receive financial aid for the semester but awards are not credited to your bill, contact the Financial Aid office at (615) 898-2830 so that any problems can be resolved before the fee payment deadline.

### Stafford (GSL), SLS, Perkins, and MTSU Loans

If loan checks must be used to pay fees, you must come to Murphy Center at your scheduled time on January 4 or 5 to pay fees.

Loan checks will not be credited to a student's account until promissory notes have been signed and/or checks endorsed and receipted at Murphy Center on January 4 or 5.

Checks for Stafford (GSL) and other loans will be available at Murphy Center on January 4-5 at your scheduled time or at the Business Office after classes begin. No money from Stafford Loans (GSL) or any other financial aid will be disbursed to any student before Murphy Center fee payment/registration.

# **Third Party Sponsorship of Fees**

If you are a sponsored student (fees to be billed to an employer, government agency, or foreign embassy, or paid through a graduate assistantship), your account should reflect credits for the fees to be paid by your sponsor. If your statement does not show these credits, contact your sponsor

to determine if authorization paperwork has been sent to the Business Office, or bring a fee authorization form to the Business Office during the early fee payment period. Payment, whether by check or by third party authorization, is required by the due date or your class schedule will be deleted.

If your fees are PAID IN FULL BY THIRD PARTY or through a graduate assistantship, you MUST confirm your registration or your class schedule will be deleted. Follow the same schedule and deadline as for fee payment. You may confirm at the Business Office through December 17 or by mail postmarked on or before December 24 or at Murphy Center on January 4-5.

# **Registration and Other Fees**

All fees are subject to change by the Tennessee Board of Regents.

Charges for all course work will be assessed by course level. Mixed course loads will not exceed the maximum full-time graduate rate.

Student Registration Fees	Part-Time Per Hour	
In-state Resident Undergraduate Graduate	\$ 66.00 \$ 98.00	\$ 740.00 \$ 973.00
Out-of-State Residents Undergraduate Graduate	\$223.00 \$255.00	\$2541.00 \$2774.00
Debt Services Fee	\$ 4.00	\$ 50.00
Postal Services Fee (Required of all students reg- istering for 12 hours or more)	\$ 4.00	
SGA Student Activity Fee (Required of all students reg- istering for 7 hours or more)	\$ 3.00	
Dorm Room Rent	\$618.00	
Apartment Rent	\$718.00	
Freshman Meal Plan (15 meals) (Required of all freshmen living in the dorm)	\$433.00	
Optional Freshman Meal Ticket Plan (15 of 19 meals) PLUS 65	\$498.00	
Optional Meal Plans		

(can be purchased from the food service

(can be purchased from the food service)	
5 meals	\$233.00 plus tax
10 meals	\$433.00 plus tax
15 meals	\$459.00 plus tax
19 meals	\$632.00 plus tax
Budget Meal Plans	\$150.00 plus tax
	\$300.00 plus tax

\$450.00 plus tax

### **Post Office Boxes**

Due to a shortage of available post office boxes, eampus boxes will be available only to full-time students and less than full-time students residing in dormitories. After completing registration and fee payment, part-time dorm residents may obtain postal services upon payment of \$4.00 at the campus post office. A validated class schedule and fee payment receipt indicating that you reside in the dorm must be presented in order to obtain mail service.

### **Late Registration**

Late registration fee of \$10.00 will apply starting at 9:00 a.m., on the first day of class. Registration is determined by date fees are paid at the Business Office.

### **Refunds on Course Work**

The amount refunded is determined by the date withdrawals are prepared by the office of the Associate Dean of Students for Women's Affairs or the date Drop/Add Forms are processed by the Scheduling Center.

The amount of refund students will receive is as follows:

- A 100% refund to students who complete Priority Registration by paying fees, but then withdraw through the office of the Associate Dean of Students for Women's Affairs by 4:00 p.m. on Tuesday, January 5, 1993.
- A 75% refund to students who withdraw from school or drop classes by 4:00 p.m. on Thursday, January 21, 1993.
- A 25% refund to students who withdraw from school or drop classes by 4:00 p.m. on Monday, February 8, 1993.

Withdrawals must be prepared by the Associate Dean of Students for Women's Affairs and Drop/Add Forms must be processed by the Scheduling Center on or before the dates given above to be eligible for refunds. See page 44 of the current undergraduate catalog for additional information.

### Withdrawals

If you do not plan on attending MTSU this semester and wish to withdraw from classes you selected but you've not paid your fees, contact the Scheduling Center at (615) 898-5800. If you have paid your fees and then decide to withdraw, contact the Associate Dean of Students at (615) 898-2808. 100% refunds are processed only for students who pre-registered and complete withdrawal by 4:00 p.m. on January 5, 1993.

# In Case of Errors or Questions About Your Statement of Account

If you think there is an error on your statement or if you have a question regarding the charges or credits reflected on your statement, please contact the appropriate department according to the listing below:

Accounts Receivable	898-2167
Athletics	898-2450
Family Housing	898-2858
Financial Aid	898-2830
Freshman Meal Ticket	898-2971
Housing	898-2971

Meal Plans	898-2675
Out-of-State Fees	898-2235
Parking Tickets	
Returned Checks	898-2761
Third Party	898-2167
Withdrawals	898-2808

### **Returned Checks**

Returned checks are subject to a \$15.00 fine per check returned and may result in a late registration fee of \$10.00. The University does not redeposit returned checks. Any student who pays registration fees with a check which is subsequently dishonored by a bank will be administratively withdrawn and dropped from all classes if that check is not redeemed immediately with cash, money order, cashier's check, or certified check.

### "NO MORE CHECKS"-"CASH ONLY" STATUS

The privilege of making payments for fees and charges by personal check and check-cashing privileges will be revoked for any student who has had more than one returned check within a twelve-month period for a period of one (1) year from the date the last check is redeemed.

Any student who was previously coded "NO MORE CHECKS" and has another check returned will have all check writing privileges at the University permanently revoked.

If your Statement of Account/Class Schedule says "CASH ONLY," send payment only with a certified check, money order, or credit card authorization. Do not pay your fees with a personal check. Your personal check will be returned to your post office box or home address, and your schedule will be deleted unless proper payment is received before the fee payment deadline.

A student paying in person will not be permitted to pay registration fees by check if any previous check in payment of registration fees has been returned. Students on a "NO MORE CHECKS"-"CASHONLY" status should be prepared to pay registration fees with cash, cashier's check, certified check, or by authorized charge card draft.

# Graduating seniors and graduate students, please note:

To graduate in May, 1993, intents to graduate must be submitted by January 21, 1993.

### **General Information**

### **Required Courses**

All students who took the Academic Assessment Placement Program (AAPP) test (or any portion of it) and who were placed into courses in the Developmental Studies Program must enroll in and complete the designated courses in sequence. Failure to enroll in the designated courses will result in the student's immediate withdrawal from the University. All full-time degree-seeking students should be enrolled in the appropriate general studies English course and either six hours in general studies or three hours in general studies and three hours in their major until they have satisfied the University's general studies requirement. Upper-division students must have on file and follow a plan for major and minors. Students are permitted to take only one physical education activity course per semester.

### Student Load

Undergraduates may not register for more than 18 semester hours. Any exception must be approved by the Dean of the College of student's major prior to registration and an approved overload form must be presented at the time courses are selected. It is suggested that graduate students register for no more than 16 semester hours.

### **Graduate Courses**

Only graduate students should register for courses numbered 500 or above. Any undergraduate student wishing to take graduate courses must secure an application from the Records Office, Cope Administration Building 106. A student must have completed 98 semester hours of undergraduate credit to be eligible. A copy of the approved application must be presented at course selection time.

### **Dropping Courses**

Tennessee Board of Regents policy prohibits students from withdrawing from courses in the Developmental Studies Program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies. No student may drop a basic/developmental course without written approval of the Developmental Studies department chairperson. A student desiring to drop a course must submit a Drop/Add Form to the Business Office cashier. Failure to comply will result in an automatic grade of "F."

### Auditing

5tudents desiring to audit a class must designate Non-Credit on the trial schedule before entering registration. Otherwise enrollment will be for credit.

### **Academic Deadlines for Adding and Dropping Courses**

ADDING: If a student finds it necessary to add a course, this will be allowed provided it is within the course-add period. See inside front cover for specific dates.

DROPPING: Courses may be dropped without a grade through the fourth week of a term. A grade of "W" is given if the course is dropped during the fifth through the eighth week of a term. After these times courses may not be dropped. A more complete procedure is found on page 12 of this booklet.

### Withdrawal from School

A student desiring to withdraw from school must secure a withdrawal form from the Associate Dean of Students for Women's Affairs, Keathley University Center 130. Failure to comply will result in an automatic grade of "F" in each class.

### **Class Cancellations and Changes**

The University reserves the right to cancel any lower-division class enrolling fewer than fifteen, any upper-division or 500-level class enrolling fewer than eight, and any 700-level class enrolling fewer than eight, and any 700-level class enrolling fewer than four students. Departments offering multiple sections of the same course will close sections as necessary to promote the most effective instruction. Teacher assignments are also subject to change.

### **Grade Reports**

A grade report showing the grade received, credit hours earned, and quality points earned, is mailed to the address specified by each student at the end of the semester.

No student will be issued a grade report or transcript of record until all debts or obligations owed to the institution have been satisfied.

THE RECORDS OFFICE WILL NOT RELEASE ANY GRADE EXCEPT THE OFFICIAL COPY SENT BY MAIL. TO PROTECT THE CONFIDENTIAL NATURE OF THE STUDENT'S RECORD, NO GRADES WILL BE RELEASED BY PHONE.

### **Guidance and Counseling Center**

The Guidance and Counseling Center, Keathley University Center 329, offers students help with career development through assistance in choosing a major. Other Center services include help with adjusting to college life, testing, and advising undeclared majors.

### **Placement and Student Employment**

Seniors and graduate students should establish permanent files with the Placement Center prior to graduation. Students seeking part-time employment should apply at the Center. Information and application forms are available in Keathley University Center 328.

# **Graduation Requirement**

### Notice to all Prospective May 1993 Graduates

Applications for graduation on May 8, 1993, must be submitted no later than January 21, 1993. The graduation list will be closed, checked, and posted soon thereafter. Any or all undergraduate students may be required, as a prerequisite to graduation, to take one or more tests designed to measure general education achievement and achievement in major areas for the purpose of evaluating academic programs. Unless otherwise provided for any individual program, no minimum score or level of achievement is required for graduation. Participation in testing may be required of all students, of students in selected programs, and of students selected on a sample basis.

In order to comply with guidelines of the Tennessee Higher Education Commission, the University requires all graduating seniors to take a general education skills test, the ACT COMP. The test is designed to measure a student's abilities in areas such as communicating, problem solving, and functioning within social institutions. It is not designed to assess knowledge of a student's major field.

The ACT COMP test will be given at a variety of times in the Tennessee Room of the James Union Building. The specific times will be announced later in a letter. No pre-registration is necessary and pencils and test materials will be provided.

### **Measles Immunization**

New students, both undergraduate and graduate, enrolling in Fall 1990 or thereafter for study on the main campus of MTSU must provide certification of measles (Rubeola) vaccination since January 1, 1980, or documented proof of immunity to measles. This information should be provided prior to registration to MTSU Health Services via completion by a licensed physician of the MTSU Certificate of Immunization form, the Permanent Tennessee Certificate of Immunization (form PH-2414), or a copy of a military immunization record. Students born in 1956 or before must complete Part I of the MTSU Certificate of Immunization form and return it to Health Services. Questions may be directed to Health Services at 898-2988.

# **Drop/Add Policy**

To drop a class during a fall or spring semester:

- During the first four weeks of a term, the student must obtain a Drop/Add Form and submit it to the Business Office cashier. Approval of the Developmental Studies chairperson is required for Developmental Studies courses. No grade or signature of the instructor is required. The course is dropped without a grade.
- During the fifth through the eighth week of a term, the student must obtain the signatures of the instructor and that of the Developmental Studies chairperson for Developmental Studies courses on a Drop/Add Form. The form must be submitted to the Business Office. A grade of "W" is assigned in all instances.
- After the eighth week of a term, courses cannot be dropped. A grade of "F" is automatic. Exceptions made to this policy allow the student to drop a class past the eighth week with a grade of W and the exception requires the approval of both the instructor and the department chair.

To withdraw from the University during a fall or spring semester:

 During the first four weeks of a term, the student must contact Dean Judy Smith's Office to initiate the withdrawal. All courses are dropped without grades and no courses are listed on the academic record for that semester.

- During the fifth through the eighth week, the student must contact Dean Judy Smith's Office to initiate the withdrawal. All courses are assigned a grade of "W,"
- After the eighth week of a term, the student must contact Dean Judy Smith's Office to initiate the withdrawal.
   The instructor assigns the appropriate grade of "W" if the student is passing or "F"\* if the student is failing.

\*If extreme extenuating circumstances necessitate a student's withdrawal from the University after the eighth week of the term, exception may be made. A grade of "W" may be recorded with written concurrence of the faculty member, but only if the extenuating circumstances are identified by and originate with the University physician or clinicians at the Guidance and Counseling Center and/or the associate dean of students for women's affairs.

# **Spring Bookstore Hours**

Tuesday-Friday, January 5-8, 7:45 a.m.-6:00 p.m.

The Phillips Bookstore extended hours for the Spring Semester 1993, follow:

Saturday, January 9, 9:00 a.m.-3:00 p.m.
Monday-Thursday, January 11-14, 7:45 a.m.-7:00 p.m.
Friday, January 15, 7:45 a.m.-5:00 p.m.
Saturday, January 16, 9:00 a.m.-1:00 p.m.
Monday, January 18, Holiday (closed)
Tuesday-Thursday, January 19-21, 7:45 a.m.-7:00 p.m.

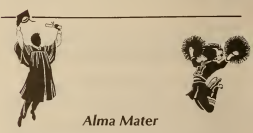
Regularly-scheduled hours will resume on Friday, January 22, 1993, as follows: Monday-Tuesday, 7:45 a.m.-6:00 p.m.

Wednesday-Friday, 7:45 a.m.-4:30 p.m.

The bookstore will remain open on Monday and Tuesday until 6:00 p.m. throughout the Spring Semester.

### **Bookstore Refund Policy on Textbooks**

- 1. A sales receipt is required for textbook refunds.
- The last day to receive a full refund for textbooks purchased for the Spring Semester is Friday, January 29, 1993.



We sing thy praises, faithful guide of youth, Through all the ages affirmed and strong in truth. Alma Mater, Middle Tennessee, We proudly offer our hearts in loyalty.

# Final Examination Schedule, Spring Semester 1993

### **Classes Meeting at:**

10:00 MWF 1:30 M, 2:00 MWF 2:25 MW, 2:30 W, 3:00 MW, 3:10 MTWR, 3:30 MW, 3:50 MW 4:15 W, 4:30 MW, 4:50 W, 4:00 W, 5:00 MW 6:00 W, 6:00 MWF, 6:00 MW 7:15 W, 7:00 MW, 7:30 W

8:00 TR 10:50 TR 12:30 TR, 1:40 TR, 2:40 MTWRF 3:30 TR, 4:00 R, 4:15 R, 4:30 R, 4:50 R 4:00 TR, 4:30 TR, 4:50 TR 6:00 R, 6:00 TR 7:15 R, 7:00 R, 7:30 R, 7:25 TR, 7:30 TR, 7:30 MTWTF

8:00 MWF 9:00 MWF 12:00 MWF 3:05 TR

8:00 SAT 9:50 SAT 11:50 SAT

7:00 a.m. MWF

11:00 MWF 1:00 MWF 3:30 M, 4:00 M, 4:00 MW, 4:15 M, 4:50 M 5:30 MT, 5:00 M, 6:00 M, 6:30 M 7:00 M, 7:15 M, 7:30 M

9:25 TR, 9:30 T, 9:30 R 12:15 TR 12:30 TW, 1:10 MTWR, 1:20 T, 2:30 T 3:05 TR, 4:00 T, 4:15 T, 4:30 T, 4:50 T 5:00 T, 5:30 T, 5:30 MT, 6:00 T, 6:25 T, 6:40 T 7:00 T, 7:15 T, 7:30 T

TBA and others

### **Will Have Exams:**

Wednesday, April 28, 8:00-10:00 a.m. Wednesday, April 28, 10:30 a.m.-12:30 p.m. Wednesday, April 28, 1:00-3:00 p.m.

Wednesday, April 28, 4:00-6:00 p.m. Wednesday, April 28, 6:00-8:00 p.m. Wednesday, April 28, 8:00-10:00 p.m.

Thursday, April 29, 8:00-10:00 a.m. Thursday, April 29, 10:30 a.m.-12:30 p.m. Thursday, April 29, 1:00-3:00 p.m. Thursday, April 29, 4:00-6:00 p.m.

Thursday, April 29, 6:00-8:00 p.m. Thursday, April 29, 8:00-10:00 p.m.

Friday, April 30, 8:00-10:00 a.m. Friday, April 30, 10:30 a.m.-12:30 p.m. Friday, April 30, 1:00-3:00 p.m. Friday, April 30, 3:30-5:30 p.m.

Saturday, May 1, 8:00-10:00 a.m. Saturday, May 1, 10:30 a.m.-12:30 p.m. Saturday, May 1, 1:00-3:00 p.m.

Monday, May 3, 8:00-10:00 a.m. Monday, May 3, 10:30 a.m.-12:30 p.m. Monday, May 3, 1:00-3:00 p.m. Monday, May 3, 4:00-6:00 p.m. Monday, May 3, 6:00-8:00 p.m. Monday, May 3, 8:00-10:00 p.m.

Tuesday, May 4, 8:00-10:00 a.m.
Tuesday, May 4, 10:30 a.m.-12:30 p.m.
Tuesday, May 4, 1:00-3:00 p.m.
Tuesday, May 4, 4:00-6:00 p.m.
Tuesday, May 4, 6:00-8:00 p.m.
Tuesday, May 4, 8:00-10:00 p.m.

To be arranged by instructor between April 28 and May 4.

# **Confidentiality of Student Records**

Middle Tennessee State University regards a student's academic record as confidential. The release of information contained in the record is governed by Federal Law, known as the "Family Educational Rights and Privacy Act." Directory information such as the student's name, address, telephone listing, major fields of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student will be released unless the student has asked MTSU to withhold

such information. If you do not wish directory information released, please notify the Records Office in writing.

The law does provide for the release of information to authorized university personnel, other institutions engaged in research (provided information is not revealed to any other parties), and certain federal and state government officials.

If you have any questions concerning the provisions of this act, please feel free to contact the Director of Records.

# **Academic Abbreviations**

AAS	African-American Studies	ITAL	Italian
ACTG	Accounting	JAPA	Japanese
ADV	Advertising	IOUR	Journalism
AERO	Aerospace	LATN	Latin
AGRI	Agriculture	LS	Library Service
ANTH	Anthropology	MATH	Mathematics
ART	Art	MC	Mass Communication
BAD	Business Administration	MGMT	Management
BIOL	Biology	MKT	Marketing
BLAW	Business Law	MS	Military Science
BMOM	Business Education, Marketing Education,	MUSI	Music
DIVIOIVI	and Office Management	NFS	Nutrition and Food Science
CDFS	Child Development and Family Studies	NURS	Nursing
CHEM	Chemistry	PHIL	Philosophy
CHIN	Chinese	PHOT	Photography
CJA	Criminal Justice Administration	PHYS	Physics
CL	Critical Languages	PLEG	Paralegal Studies
CSCI	Computer Science	PR	Public Relations
DS	Developmental Studies	PS	Political Science
ECON	Economics	PSY	Psychology
ELED	Elementary Education	QM	Quantitative Methods
ENGL	English	RATV	Radio-Television/Photography
FIN	Finance	READ	Reading
FL	Foreign Languages	RIM	Recording Industry Management
FOED	Foundations of Education	RS	Basic Studies
FREN	French .	RUSS	Russian
GEOG	Geography	SCI	Science
GEOL	Geology	SPED	Special Education
GERM	German	SOC	Sociology
GRAF	Graphic Communications	SPAN	Spanish
H ED	Home Economics Education	SPEE	Speech, Theatre, and Communication Disorders
H SC	Human Sciences	SPSE	School Personnel Service Education
HIST	History	STAT	Statistics
HPER	Health, Physical Education, Recreation and	S W	Social Work
	Safety	TXMD	Textiles, Merchandising, and Design
HUM	Humanities	UH	University Honors
IDES	Interior Design	VTE	Vocational Technical Education
INFS	Computer Information Systems	WM S	Women's Studies
INTR	Interdisciplinary Studies	YOED	Youth Education
1.6	to done to l Country	.025	

# **Classroom Building Abbreviations**

Industrial Studies

15

A.B.A.	Art Barn Annex	K.U.C.	Keathley University Center
A.B.	Art Barn	K,O,M,	Kirksey Old Main
A.M.G.	Alumni Memorial Gym	L.R.C.	Learning Resources Center
AW.S.	Airway Science	LIB.	Todd Library
B.D.A.	Boutwell Dramatic Arts	M.C.	Murphy Center
B.G.A.	Bragg Graphics Arts	P.C.S.	Pittard Campus School
BUS.	Business Building	Pool	Natatorium
C.A.B.	Cope Administration	P.H,	Peck Hall
COMM	Mass Communications Building	S. AG.	Stark Agriculture Center
D.C.C.	Child Development Center	S.F.A.	Saunders Fine Arts
D.S.B.	Davis Science Building	T.B.A.	See Department Head
E.H.S.	Ellington Human Sciences	TLC.	Tennessee Livestock Center
E.H.S.A.	Ellington Human Sciences Annex	V.A.	Vocational Agriculture Building
F.H.	Forrest Hall	V.H.	Vaughn House (Diagnostic Center)
H.H.	Haynes House	V.I.S.	Voorhies Industrial Studies Complex
J.H.	Jones Hall	W.P.S.	Wiser-Patten Science Hall
J.U.B.	James Union Building	W.M.B.	Wright Music Building

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students. Courses numbered 0500 and above are open only to graduate students.

# **Accounting**

Dr. William Grasty, Kirksey Old Main 220, 898-2558

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Accounting courses.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
Accounting - Under	rgradua	te							
INTROO TO ACTG	3	ACTG-0111-01	3	HWF	MA0080	0850AM	PH	105	STAFF
INTROO TO ACTG	5	ACTG-0111-02	3	HWF	0900AM	0950AM	PH	105	STAFF
PRIN OF ACTG I	7	ACTG-0211-01	3	MWF	0700AM	0750AM	KOM	225	GREENE
PRIN OF ACTG I	9	ACTG-0211-02	3	MWF	MA0080	0850AM	KOM	452	FARMER
PRIN OF ACTG I	11	ACTG-0211-03	3	MWF	0900AM	0950AM	KOM	101	GREENE
PRIN OF ACTS I	13	ACTG-0211-04	3	MWF	1000AH	1050AM	KOM	101	FARMER
PRIN OF ACTG I	15	ACTG-0211-05	3	MWF	1000AM	1050AM	KOM	326	BOYD
PRIN OF ACTG I	17	ACTG-0211-06	3	MWF	1100AM	1150AM	KOM	101	STAFF
PRIN OF ACTG I	19	ACTG-0211-07	3	HWF	1200PM	1250PM	KOM	101	STAFF
PRIN OF ACTG I	21	ACTG-0211-08	3	HW	0225PM	0340PM	KOM	101	BOYD
PRIN OF ACTG I	23	ACTG-0211-09	3	TR	MA0080	0915AM	KOM	101	STAFF
PRIN OF ACTG I	25	ACTG-0211-10	3	TR	0925AM	1040AM	KOM	101	COLVARD
PRIN OF ACTG I	27	ACTG-0211-11	3	TR	1050AM	1205PM	KOM	101	COLVARD
PRIN OF ACTG I	29	ACTG-0211-12	3	TR	1215PM	0130PM	KOM	101	STAFF
PRIN OF ACTG I	31	ACTG-0211-13	3	TR	0140PM	0255PM	KOM	101	STAFF
PRIN OF ACTG I	33	ACTG-0211-14	3	TR	0305PM	0420PM	KOM	101	5TAFF
PRIN OF ACTG 1	35	ACTG-0211-15	3	М	0600PM	0840PM	KOM	101	STAFF
PRIN OF ACTG I	37	ACTG-0211-16	3	T	0600PM	0840PM	KOM	101	STAFF
PRIN OF ACTG II	39	ACTG-0212-01	3	MWF	0800AM	0850AM	KOM	326	HARPER, 8
PRIN OF ACTG II	41	ACTG-0212-02	3	MWE	0900AM	0950AM	KOM	326	HARPER, 8
PRIN OF ACTG II	43	ACTG-0212-03	3	MWF	1000AM	1050AM	KOM	225	STAFF
PRIN OF ACTG II	45	ACTG-0212-04	3	MWF	1100AM	1150AM	KOM	326	ANTENUCCI
PRIN OF ACTG II	47	ACTG-0212-05	3	MWF	1200PM	1250PM	PH	105	ANTENUCCI
PRIN OF ACTG II	49	ACTG-0212-06	3	HW	0100PM	0215PM	KOM	101	ANTENUCCI
PRIN OF ACTS II	51	ACTG-0212-07	3	Н	0600PM	0840PM	KOM	225	HARPER, P
PRIN OF ACTS II	53	ACTG-0212-08	3	TR	0800AM	0915AM	KOM	225	STAFF
PRIN OF ACTG II	55	ACTG-0212-09	3	TR	0925AM	1040AM	KOM	225	WIL50N
PRIN OF ACTG II	57	ACTG-0212-10	3	TR	1050AM	1205PM	PH	105	HARPER, P
PRIN OF ACTG II	59	ACTG-0212-11	3	TR	1215PM	0130PM	PH	105	WILSON
PRIN OF ACTG II	61	ACTG-0212-12	3	TR	0140PM	0255PM	PH	105	WILSON
PRIN OF ACTG II	63	ACTG-0212-13	3	R	0600PM	0840PM	KOM	326	JONES
SURVEY OF ACCTG GEN BUS	67	ACTG-0300-01	3	MWF	1200PM	1250PM	KOM	326	HARPER, 8
SURVEY OF ACCTG GEN BUS	71	ACTG-0300-02	3	W	0600PM	0840PM	PH	105	HARPER, 8
SURVEY OF ACCTG GEN BUS	65	ACTG-0300-03	3	TR	MA0080	0915AM	PH	105	HARPER, P
SURVEY OF ACCTG GEN BUS	69	ACTG-0300-04	3	TR	0140PM	0255PM	KOM	225	HARPER, P
MANAGERIAL ACTG	73	ACTG-0302-01	3	MWF	1100AM	1150AM	PH	105	BOYD
MANAGERIAL ACTG	75	ACTG-0302-02	3	MM	0350PM	0505PM	KOM	326	BURTON
MANAGERIAL ACTG	77	ACTG-0302-03	3	W	0600PM	0840PH	KOM	101	BOYD
MANAGERIAL ACTG	79	ACTG-0302-04	3	TR	1215PH	0130PM	KOM	326	DAWKINS
MANAGERIAL ACTG	81	ACTG-0302-05	3	TR	0305PM	0420PM	PH	105	DAWKINS

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
INTERMEDIATE ACTG I	87	ACTG-0311-01	3	MWF	0800AM	0850AM	KOM	101	THOMAS, P L
INTERMEDIATE ACTG I	83	ACTG-0311-02	3	W	0600PM	0840PM	KOM	225	THOMAS, P L
INTERMEDIATE ACTG I	85	ACTG-0311-03	3	TR	1050AM	1205PM	KOM	326	KNIGHT, L
INTERNEDIATE ACTG 11	89	ACTG-0312-01	3	MM	0100PM	0215PM	KOM	326	THOMAS, P L
INTERMEDIATE ACTG II	91	ACTG-0312-02	3	HW	0225PM	0340PM	KOM	326	THOMAS, P L
INTERMEDIATE ACTG II	93	ACTG-0312-03	3	TR	0925AM	1040AM	PH	105	DAWKINS
INTERMEDIATE ACTG II	95	ACTG-0312-04	3	T	0600PM	0840PM	KOM	326	DAWKINS
COST ACCOUNTING	97	ACTG-0331-01	3	MWF	1100AM	1150AM	KOM	225	GREENE
COST ACCOUNTING	99	ACTG-0331-02	3	MWF	1200PM	1250PM	KOM	225	GREENE
COST ACCOUNTING	101	ACTG-0331-03	3	TR	MA0080	0915AM	KOM	326	JONES
COST ACCOUNTING	103	ACTG-0331-04	3	TR	0925AM	IO40AH	KOM	326	JONES
ACTG APPL FOR MICROS	105	ACTG-0401-01	3	R	0600PM	0B40PM	KOM	225	WILSON
ADVANCED ACTG I	107	ACTG-0411-01	3	MW	0100PM	0215PM	KOM	225	GRASTY
ADVANCED ACTG I	109	ACTG-0411-02	3	MM	0225PM	0340PM	KON	225	GRASTY
ACCTG INTERNSHIP	111	ACTG-0442-01	3	TBA	TBA	TBA	KOM	220	GRASTY
ACCTG SYSTEMS	113	ACTG-0451-01	3	HW	0100PM	0215PM	PH	105	BUSH
ACCTG SYSTEMS	115	ACTG-0451-02	3	HW	0225PM	0340PM	PH	105	BUSH
FEDERAL TAXES I	117	ACTG-0453-01	3	TR	1050AM	1205PM	KOM	225	KNIGHT, R
FEDERAL TAXES I	119	ACTG-0453-02	3	TR	0140PM	0255PM	KOM	326	KNIGHT, R
FEDERAL TAXES II	121	ACTG-0454-01	3	TR	0305PM	0420PM	KOM	326	KNIGHT, R
AUDITING	123	ACTG-0462-01	3	MWF	MA0080	0850AM	КОМ	225	REZAEE
AUDITING	125	ACTG-0462-02	3	MWF	0900AM	0950AM	ком	225	REZAEE
ACCOUNTING THEORY	127	ACTG-0465-01	3	TR	1215PM	0130PM	KOM	225	THOMAS, P B
ACCOUNTING THEORY	129	ACTG-0465-02	3	T	0600PM	0840PM	KOM	225	THOMAS, P B
CPA PROBLEMS	131	ACTG-0467-01	3	MTWRF	0700AM	0750AM	KON	326	FARMER
		NOTE: ACTG	0467-01 i	neets Febru	ary 1 - April 2	3.			
IND STUDY IN ACCTG	133	ACTG-0498-01	1	TBA	TBA	TBA	КОМ	220	GRASTY
IND STUDY IN ACCTG	135	ACTG-0498-02	2	TBA	TBA	TBA	KOM	220	GRASTY
IND STUDY IN ACCTG	137	ACTG-0498-03	3	TBA	TBA	TBA		220	
			3	IDA	IDA	IOA	KOM	220	GRASTY
Business Law - Unde	ergradu	ate							
LEGAL ENVIRON OF BUS	1025	BLAW-0340-01	3	MWF	1000AM	1050AM	KOM	452	SHORT
LEGAL ENVIRON OF BUS	1027	BLAW-0340-02	3	MW	0225PM	0340PM	KOM	205	JOHNS
LEGAL ENVIRON OF BUS	1035	BLAW-03,40-03	3	MW	0350PM	0505PM	KOM	205	JOHNS
LEGAL ENVIRON OF BUS	1037	BLAW-0340-04	3	н	0600PM	0840PM	KOM	205	STAFF
LEGAL ENVIRON OF BUS	1029	BLAW-0340-05	3	TR	0925AM	1040AM	KOM	205	STAFF
LEGAL ENVIRON OF BUS	1031	BLAW-0340-06	3	TR	1050AM	1205PM	KOM	205	STAFF
LEGAL ENVIRON OF BUS	1033	BLAW-0340-07	3	TR	0140PM	0255PM	KOM	205	REYNOLDS
LEGAL ENVIRON OF BUS	1039	BLAW-0340-08	3	T	0600PM	0840PM	КОН	205	DANIEL
COMMERICAL LAW	1041	BLAW-0343-01	3	HWF	0900AM	0950AM	KOM	205	BRANDON
COMMERICAL LAW	1043	BLAW-0343-02	3	HWF	1000AM	1050AM	KOM	205	BRANDON
COMMERICAL LAW	1045	BLAW-0343-03	3	MWF	1200PM	1250PM	KOM	205	BRANDON
COMMERICAL LAW	1047	BLAW-0343-04	3	R	0600PM	0840PM	KOM	205	STAFF
INSURANCE LAW	1049	BLAW-0346-01	3	MWF	1100AM	1150AM	КОМ	205	BRANDON
REAL ESTATE LAW	1051	BLAW-0447-01	3	HW	0100PM	0215PM	KOM	205	JOHNS
IND RELAT LEGISLATIO	1053	BLAW-0449-01	3	W	0600PM	0840PH	KOM	205	REYNOLDS
INDEPENDENT STUDY	1055	BLAW-0499-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Accounting - Gradu	ate								
ACCOUNTING SYSTEMS	139	ACTG-0551-01	3	MW	0100PM	0215PM	PH	105	BUSH
ACCOUNTING SYSTEMS	141	ACTG-0551-01	3	MW	0100PM 0225PM	0215PM 0340PM	PH PH	105	BUSH
MODORITATIO STOTENS	141	AC10-0331-02	3	CIM .	UZZ37M	U34UPM	PH	105	BUSH

COURSE TITLE	CALL NO	COURSE ID	HRS	DAY5	TIME		LOC	ATION	INSTRUCTOR
FEDERAL TAXES I	143	ACTG-0553-01	3	TR	1050AM	1205PM	KOM	225	KNIGHT, R
FEDERAL TAXES I	145	ACTG-0553-02	3	TR	0140PM	0255PM	KOM	326	KNIGHT, R
FEDERAL TAXES II	147	ACTG-0554-01	3	TR	0305PM	0420PM	KOM	326	KNIGHT, R
AUDITING	149	ACTG-0562-01	3	MWF	MA0080	0850AM	KOM	225	REZAEE
AUDITING	151	ACTG-0562-02	3	MWF	0900AM	0950AM	KOM	225	REZAEE
ACCOUNTING THEORY	153	ACTG-0565-01	3	TR	1215PM	0130PM	KOM	225	THOMAS, P B
ACCOUNTING THEORY	155	ACTG-0565-02	3	T	0600PM	0840PM	KOM	225	THOMAS, P B
ADV COST BUD & CONT	157	ACTG-0631-01	3	W	0600PM	0840PM	KOM	326	BURTON
ADV FINANCIAL PROB	159	ACTG-0666-01	3	T	0600PM	0840PM	PH	105	KNIGHT, L
ADV AUD & PUB ACTG	161	ACTG-0672-01	3	R	0600PM	0840PM	KOM	101	COLVARD
EMPIRICAL METH ACTG	163	ACTG-0681-01	3	T	TBA	TBA	KOM	220	GRASTY
ACTG & BUS DECISIONS	165	ACTG-0691-01	3	Ŧ	0305PM	0545PM	KOM	225	BUSH
<b>Business Law - Grad</b>	uate								
LEGAL EVIRO OF MGMT	1057	BLAW-0643-01	3	R	0600PM	0840PM	PH	105	REYNOLDS

# **Aerospace**

Dr. Wallace Maples, Alumni Memorial Gym 112, 898-2788

NOTE: Cooperative Education and Aerospace internships offered for Pass/Fail only.

Aerospace - Under	graduate	e							
INTRO TO AEROSPACE	189	AERO-0101-01	3	MWF	1200PM	1250PM	AMG	120A	PHILLIPS
THEORY OF FLIGHT	191	AERO-0102-01	3	TR	0800AM	0915AM	AMG	120A	COX
THEORY OF FLIGHT	193	AERO-0102-02	3	TR	0140PM	0255PM	AMG	103	JONES .
THEORY OF FLIGHT	195	AERO-0102-03	3	MWF	0900AM	0950AM	AMG	103	JONES .
THEORY OF FLIGHT	197	AERO-0102-04	3	M	0600PM	0840PM	AMG	120A	PHILLIPS
AVIATION LAWS & REGS	199	AERO-0103-01	3	MWF	1200PM	1250PM	AMG	103	MARCUM
AVIATION LAWS & REGS	201	AERO-0103-02	3	TR	0925AM	1040AM	AMG	120A	MARCUM
INTRO AERO MAINTNCE	7383	AERO-0104-01	3	MW	1000AM	1130AM	AIR	100	COX
AVIATION WEATHER	203	AERO-0201-01	3	MWF	1100AM	1150AM	AMG	1208	STAFF
AVIATION WEATHER	205	AERO-0201-02	3	TR	0925AM	1040AM	AMG	1208	HERRICK
AVIATION WEATHER	207	AERO-0201-03	3	TR	1215PM	0130PM	AMG	120B	PHILLIPS
AVIATION WEATHER	209	AERO-0201-04	3	W	0600PM	0840PM	AMG	120B	DAVI5
NAVIGATION	211	AERO-0202-01	3	TR	MA0080	0915AM	AMG	120B	HILL
NAVIGATION	213	AERO-0202-02	3	TR	0305PM	0420PM	AMG	1208	STAFF
NAVIGATION	215	AERO-0202-03	3	MWF	1000AM	1050AM	AMG	120B	PATTON
NAVIGATION	217	AERO-0202-04	3	MW	0225PM	0340PM	AMG	1208	STAFF
FLT INSTR I	7385	AERO-0203-01	3	HW	0100PM	0215PM	AMG	1208	HERRICK
FLT INSTR I	7387	AERO-0203-02	3	TR	MAD080	0915AM	AMG	103	PHILLIPS
FLT INSTR I	7389	AERO-0203-03	3	М	0600PM	0840PM	AMG	120B	DORRIS
POWERPLANT INSPN	219	AERO-0214-01	3	MW	0600PM	0900PM	AIR	200	STAFF
AIRCRAFT WELDING	221	AERO-0217-01	3	MW	0900AM	1200PM	AIR	200	GO5SETT
COOPERATIVE EDUC	225	AERO-0293-01	3	TBA	TBA	TBA	AMG	103	MAPLES
COOPERATIVE EDUC	227	AERO-0294-01	3	ABT	ABT	TBA	AMG	103	MAPLES
FLT INSTR II-INST	353	AERO-301A-01	3	TR	0140PM	0255PM	AMG	120A	CROWDER
FLT INSTR II-INST	355	AERO-301A-02	3	MWF	MA0080	0850AM	AMG	120A	CROWDER
FLT INSTR II-COMM	357	AERO-301B-01	3	HW	0100PM	0215PM	AMG	120A	CROWDER
FLT INSTR III	229	AERO-0302-01	3	MWF	MA0080	0850AM	AMG	119	PATTON
PROPULSION FUNDS	231	AERO-0303-01	3	HWF	1000AM	1050AM	AMG	120A	DORRIS
PROPULSION FUNDS	233	AERO-0303-02	3	MWF	1100AM	1150AM	AMG	103	JONES

COURSE TITLE	CALLN	O COURSE ID	HRS	DAY5	TIME		FOC	ATION	INSTRUCTOR
PROPULSION FUNDS	235	AERO-0303-03	3	TR	1215PM	0130PM	AMG	120A	GOSSETT
AIRCRAFT OPER & PERF	237	AERO-0304-01	3	MW	0100PM	0215PM	AMG	103	STAFF
AVIA FLT SIMULATION	239	AERO-0305-01	3	MWF	1200PM	1250PM	AMG	1208	PATTON
AVIA FLT SIMULATION	241	AERO-0305-02	3	TR	1215PM	0130PM	AMG	119	STAFF
FLT V MULTI-ENG PROG	243	AERO-0306-01	3	TR	0800AM	0915AM	AMG	119	HERRICK
INT VEHICLE MAINT	247	AERO-0310-01	3	MW	0100PM	0400PH	AIR	200	GOSSETT
RECIP ENG T'SHOOTING	7391	AERO-0313-01	3	TR	0600PM	0900PM	AIR	200	GOSSETT
AIRCRAFT FINISHING	249	AERO-0317-01	3	MW	0100PM	0230PM	AWS	200	COX
AERO MATERIALS	7393	AERO-0320-01	3	MWF	0900AM	0950AM	AMG	120A	FERRARA
HIGH ALTITUDE A/C OPS	251	AERO-0322-01	1	т	0600PM	0900PM	AMG	120A	SLANEY
AERO IN OUR LIVES	253	AERO-0330-01	3	MWF	1000AM	1050AM	AMG	119	PHILLIPS
COOPERATIVE EDUC	255	AERO-0397-01	3	TBA	TBA	TBA	AMG	103	MAPLES
COOPERATIVE EDUC	257	AERO-0398-01	3	TBA	TBA	TBA	AMG	103	MAPLES
AERO VEHICLE 5YS	259	AERO-0401-01	3	TR	1050AM	1205PM	AMG	120A	COX
AIR TRAFFIC CONTROL	261	AERO-0403-01	3	TR	1050AM	1205PM	AMG	103	MARCUM
AIR TRANSPORTATION	263	AERO-0404-01	3	HWF	0900AM	0950AM	AMG	1208	MARCUM
AERO INTERNSHIP I	265	AERO-0405-01	3	MWF	MA0080	0850AM	AMG	1208	SCHUKERT
AERO INTERNSHIP II	267	AERO-0406-01	3	MWF	MA0080	OBSOAM	AMG	1208	SCHUKERT
PROBLEMS IN AERO	269	AERO-0407-01	3	HWF	1200PM	1250PM	AMG	119	MAPLES
PROBLEMS IN AERO	271	AERO-0407-02	2	MWF	1200PM	1250PM	AMG	119	MAPLE5
PROBLEMS IN AERO	273	AERO-0407-03	1	MWF	1200PM	1250PM	AMG	119	MAPLES
PROBLEMS IN AERO	7395	AERO-0407-04	1	TBA	TBA	TBA	TBA	TBA	HILL
AIRPORT MANAGEMENT	275	AERO-0411-01	3	W	0300PM	0540PM	AMG	103	HASKELL
AERODYNAMICS	277	AERO-0412-01	3	TR	0925AM	1040AM	AMG	103	JONES
AEROSPACE PHYSIOLOGY	279	AERO-0413-01	3	TR	1050AM	1205PM	AMG	1208	SCHUKERT
FIXED BASE OPER MGMT	281	AERO-0415-01	3	MWF	1100AM	1150AM	AMG	120A	HERRICK
ADV ENGINE SYS MAINT	283	AERO-0416-01	3	TR	0900AM	1200PM	AWS	100	STAFF
ADV VEHIC SYS O'HAUL	285	AERO-0417-01	3	TR	0900AM	1200PM	AIR	200	FERRARA
ADV ACC SYS MAINT	287	AERO-0418-01	3	TR	0100PM	0400PM	AWS	200	FERRARA
TURB ENG MAINT	7397	AERO-0419-01	3	MW	0100PH	0400PM	AWS	100	DORRIS
AIRCRFT SYS MGMT	289	AERO-0422-01	3	TR	0925AM	1040AM	AMG	119	PATTON
AIRLINE MGMT	291	AERO-0423-01	3	TR	1215PM	0130PM	AMG	103	HILL
TURB ENG INSPECTION	293	AERO-0424-01	3	TR	0100PM	0400PM	AWS	100	DORRIS
ADV AIR NAV	295	AERO-0433-01	3	W	0600PM	0840PM	AMG	120A	CROWDER
AIRPORT PLAN DESIGN	297	AERO-0437-01	3	W	0600PM	0840PM	AMG	103	HASKELL
AEROSPACE SEMINAR	299	AERO-0440-01	1	W	1100AM	1150AM	AMG	119	SCHUKERT
AEROSPACE SEMINAR	301	AERO-0440-02	1	R	1050AM	1140AM	AMG	119	MAPLES
AEROSPACE SEMINAR	303	AERO-0440-03	1	М	0900AM	0950AM	AMG	119	HILL
SPACE	7399	AERO-0450-01	3	М	0600PM	0840PM	AMG	103	MEDAUGH
Aerospace - Gradua	ta								
							****		004
AERO VEHICLE SYS	305	AERO-0501-01	3	TR	1050AM	1205PM	AMG	120A	COX
AIR TRAFFIC CONTROL	307	AERO-0503-01	3	TR	1050AM	1205PM	AMG	103	MARCUM
AIR TRANSPORTATION	309	AERO-0504-01	3	MWF	MADGEO	0950AM	AMG	1208	MARCUM
AERO INTERNSHIP I	311	AERO-0505-01	3	MWF	MA0080	0850AM	AMG	1208	SCHUKERT
PROB IN AEROSPACE	313	AERO-0507-01	1	MWF	1200PM	1250PM	AMG	119	MAPLES
PROB IN AEROSPACE	315	AERO-0507-02	2	MWF	1200PM	1250PM	AMG	119	MAPLES
PROB IN AEROSPACE	317	AERO-0507-03	3	MWF	1200PM	1250PM	ANG	119	MAPLES
FLT INSTR FOR TCHRS	319	AERO-0510-01	3	TBA	TBA	TBA	TBA	TBA	PATTON
AIRPORT MANAGEMENT	321	AERO-0511-01	3	W	0300PM	0540PM	AMG	103	HASKELL

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
AERODYNAMICS	323	AERO-0512-01	3	TR	0925AM	1040AH	AMG	103	JONES
AEROSPACE PHYSIOLOGY	325	AERO-0513-01	3	TR	1050AM	1205PM	AMG	1208	SCHUKERT
FIXED BASE OPER MGMT	327	AERO-0515-01	3	MWF	1100AM	1150AM	AMG	120A	HERRICK
AIRCRAFT SYST MGMT	329	AERO-0522-01	3	TR	0925AM	1040AM	AMG	119	PATTON
AIRLINE MGHT	331	AERO-0523-01	3	TR	1215PM	0130PM	AMG	103	HILL
ADV AIR NAV	333	AERO-0533-01	3	W	0600PM	0840PM	AMG	120A	CROWDER
AIRPORT PLAN DESIGN	335	AERO-0537-01	3	W	0600PM	0840PM	AMG	103	HASKELL
COMMERCIAL AVIATION	7401	AERO-0617-01	3	T	0600PM	0840PH	AMG	119	SCHUKERT
AEROSPACE SEMINAR	339	AERO-0640-01	1	R	1050AM	1140AM	AMG	119	MAPLES

# **African-American Studies**

Dr. Thaddeus Smith, Peck Hall 276, 898-2545

Interdisciplinary				•					
INTRO TO AFRI-AM STUDIES	1	AAS -0210-01	3	TR -	1050AM	1205PM	PH	204	DOSS
Departmental									
ECON DEV THIRD WORLD	1821	ECON-0447-01	3	HW	0100PM	0215PM	КОМ	323	DEME
MOD AFRO AM LIT	2353	ENGL-0334-01	3	HWF	1100AM	1150AM	PH	325	SHIPP
AFRO-AM SINCE 1865	2907	HIST-0152-01	3	MWF	0900AM	0950AM	PH	215	SMITH
HISTORY OF JAZZ	4863	MUSI-0309-01	3	MWF	0100PM	0150PM	SFA	117	FOY, L
BLACK PSYCHOLOGY	5663	PSY -0325-01	3	TR	0140PM	0255PM	PH	200	DOSS
MULTICULTURAL EDUC	5775	PSY -0472-01	3	TR	0430PM	0545PM	PH	201	DOSS
INTERCULTURAL COMM	6831	SPEE-0456-01	3	TR	1215PM	0130PM	BDA	309	JOHNSON

# **Agriculture**

Dr. Harley Foutch, Stark Agriculture Center 100, 898-2523

Agriculture - Undergraduate

387

7405

389

391

AGRI-0366-01

AGRI-0370-01

AGRI-0381-01

AGRI-0390-01

ELEMENTS ANIMAL SCI

VEGETABLE GARDENING

AG CHEM SOIL ENVIR

MILK PROCESSING & MK

HORSES AND HORSE'SHIP

HORSE BREED FARM MGT

				* 1.57 1	2000121	2000741	one	200	***************************************
ELEMENTS PLANT SCI	361	AGRI-0161-01	3	MWE	0900AM	0950AM	SAG	125	FOUTCH
BASIC HORSEMANSHIP	363	AGRI-0211-01	1	Н	1000AM	1150AM	VA	100	BRZECICKI
BASIC HORSEMANSHIP	365	AGRI-0211-02	1	W	OBOOAM	0950AM	VA	100	BRZEZCKI
BASIC HORSEMANSHIP	367	AGRI-0211-03	1	W	1000AM	1150AM	VA	100	BRZEZICKI
INTRO TO AG BUSINESS	369	AGRI-0213-01	3	MWF	MA0080	OBSOAM	SAG	208	RAWLINS
INTRO TO VOC AG EDUC	371	AGRI-0223-01	3	TR	1215PM	0130PM	VA	100	RICKETTS
AGRI-MEDIA SKILLS	373	AGRI-0301-01	3	TR	0925AH	1040AM	SAG	207	GARRIGUS
PRIN OF AG ECON	375	AGRI-0313-01	3	MWF	0900AH	0950AM	SAB	208	RAWLINS
FIELD CROP PRODUCT	377	AGRI-0333-01	3	MWF	1000AM	1050AM	SAG	208	FOUTCH
SOILS	379	AGR1-0334-01	3	MWF	1100AM	1150AM	SAG	206	ANDERSON
SOIL ANALYSIS	381	AGRI-0337-01	3	TR TBA	1050AM T8A	1230PM	SAB	212	ANDERSON
SWINE PRODUCTION	7403	AGRT-0348-01	3	TR	ORODAM	0915AM	SAG SAG	200	GARRIGUS

0915AM TBA 1040AM AGRI-0409-01 393 WILLIAMS RICKETTS NOTE: Students enrolling in AGRI 0409-01 must also enroll in AGRI 0491-04.

1000AM

1100AH

0800AM

TBA 0925AM

1050AM

1150AM

SAG 209

212

HALTERLEIN

**ANDERSON** 

WILLIAMS

YOUNG

MWF

MWF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA	ATION	INSTRUCTOR
MICROCOMPUTER APP AG	395	AGRI-0410-01	3	TR					
AGRICULTURAL POLICY	397	AGRI-0415-01	3	MWF	1100AM	1150AM	SAG	208	RAWLINS
AGRI COOPERATIVES	399	AGRI-0416-01	3	TR	0925AM	1040AM	SAG	208	RAWLINS
ADULT ED VOC-TECH ED	401	AGRI-0423-01	3	TR	0140PM	0255PM	VA	100	RICKETTS
SOIL & WATER CONSERV	7407	AGRI-0437-01	3	TR	0925AM	1040AM	SAG	212	ANDERSON
ADV HSMANSHIP-EQUIT	405	AGRI-0440-01	3	Т	0140PM	0510PM	SAG	207	BRZEZICKI
ANIMAL NUTRITION	407	AGRI-0441-01	4	MWF	0900AM	0950AM	SAG	206	WILLIAMS
ADV BEEF PRODUCTION	7409	AGRI-0447-01	3	Й	0140PM 0100PM	0320PM 0150PM	SAG	206 208	GARRIGUS
	NOTE: AGE	21 0447-01 meets Ma	rch 15-20	), 8:00 a.m.	-5:00 p.m. dur	ing Spring B	reak.		
SELECT & JUDG HORSES	411	AGRI-0448-01	3	MW	0100PM	0350PM	SAG	206	WHITAKER
GREENHOUSE MGMT	413	AGRI-0462-01	3	TR	0140PM	0255PM	SAG	208	HALTERLEIN
NURSERY MANAGEMENT	7411	AGRI-0466-01	3	MWF	0800AM	0850AM	SAG	206	HALTERLEIN
PLANT PROPAGATION	7413	AGRI-0467-01	3	TR	1050AM	1230PM	SAG	207	HALTERLEIN
AGRIC IN OUR LIVES	417	AGRI-0470-01	3	MWF	1100AM	1150AM	SAG	125	YOUNG
AGRIC IN OUR LIVES	419	AGRI-0470-02	3	TR	0925AM	1040AM	SAG	125	YOUNG
FOOD SCI & PROC II	421	AGRI-0482-01	3-	MWF	1000AM	1050AM	SAG	206	YOUNG
MEAT SCIENCE & TECH	423	AGRI-0486-01	3	W	0100PM	0600PM	SAG	207	GARRIGUS
PROBLEMS IN AGRIG	425	AGRI-0491-01	3	M.	1200PM	1250PM	VA TBA	100	STAFF
PROBLEMS IN AGRIG	427	AGRI-0491-02	2	TBA M	TBA 1200PM	TBA 1250PM	VA	TBA 100	STAFF
PROBLEMS IN AGRIG	429	AGRI-0491-03	1	TBA M	TBA 1200PM	TBA 1250PM	TBA VA	TBA 100	STAFF
PROBLEMS IN AGRIG	431	AGRI-0491-04	1	TBA	TBA	TBA	SAG	208	WILLIAMS
	NOTE: S	Students enrolling in	n AGRI 0	491-04 mus	st also enroll in	AGRI 0409-	01.		
SEMINAR	433	AGRI-0499-01	1	Н	0300PM	0430PM	SAG	207	STAFF
Agriculture - Grad	luate								
MICROCOMPUTER APP AG	435	AGRI-0510-01	3	TR	0305PM	0420PM	SAG	209	RICKETTS
AGRICULTURAL POLICY	437	AGRI-0515-01	3	MWF	1100AM	1150AM	SAG	208	RAWLINS
ADULT ED VOC-TECH ED	439	AGRI-0523-01	3	TR	0140PM	0255PM	VA	100	RICKETTS
ANIMAL NUTRITION	443	AGRI-0541-01	4	MWF	0900AM	0950AM	SAG	206	WILLIAMS
ADV BEEF PRODUCTION	7415	AGRI-0547-01	3	Ĥ	0140PM 0100PM	0320PM 0150PM	SAG SAG	206 207	GARRIGUS
	NOTE: AGI	RI 0547-01 meets Ma	arch 15-2	0, 8:00 a.m.	5:00 p.m. du	ring Spring B	reak.		
GREENHOUSE MGMT	445	AGRI-0562-01	3	TR	0140PM	0255PM	SAG	208	HALTERLEIN
PLANT PROPAGATION	7417	AGRI-0567-01	3	TR	1050AM	1230PM	SAG	207	HALTERLEIN
AGRI IN OUR LIVES	449	AGRI-0570-01	3	MWE	1100AM	1150AM	SAG	125	YOUNG
AGRI IN OUR LIVES	451	AGR1-0570-02	3	TR	0925AM	1040AM	SAG	125	YOUNG
PROBLEMS IN AGRI	453	AGRI-0591-01	3	M TBA	1200PM	1250PM	VA TBA	100	STAFF
PROBLEMS IN AGRI	455	AGRI-0591-02	2	M	TBA 1200PM	TBA 1250PM	VA	TBA 100	STAFF
PROBLEMS IN AGRI	457	AGRI-0591-03	I	TBA M	TBA 1200PM	TBA 1250PM	TBA VA	TBA 100	STAFF
SEMINAR	461	AGRI-0599-01	I	н	0300PM	0430PM	SAG	207	STAFF

# Art

Mr. Carlyle Johnson, Art Barn 115, 898-2455

Art - Und	ergraduate
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2 DIMENSIONAL DESIGN	489	ART -0161-01	3	MWF	1000AM	1150AM	SFA	301	BURGUNDER
2 DIMENSIONAL DESIGN	491	ART -0161-02	3	TR	1050AM	0130PM	AB	202	STAFF
2 DIMENSIONAL DESIGN	493	ART -0161-03	3	HW	0300PM	0540PM	SFA	303	FANCHER
DRAWING 1	495	ART -0162-01	3	MWE	OIOOPM	0250PM	AB	202	LAWRENCE
DRAWING I	497	ART -0162-02	3	TR	0800AM	1040AM	AB	202	BURGUNDER

COURSE TITLE	CALL NO COURS	E ID H	RS DAYS	TIME		LOCA	ATION	INSTRUCTOR
3 DIMENSIONAL DESIGN	499 ART -0:	163-01 3	MWF	0800AM	0950AM	AB	109	GIBSON
3 DIMENSIONAL DESIGN	501 ART -0:		TR	0140PM	0420PH	AB	109	RECCHIA
DRAWING II	503 ART -0:		MWE	0800AM	0950AH	AB	202	LEDOUX
ORAWING II	505 ART -0:		TR	0140PM	0420PM	AB	202	BURGUNDER
COLOR	507 ART -0:		TR	OBOOAM	1040AM	AB	109	LAWRENCE
ART SURVEY I	509 ART -0:		TR	0305PM	0420PM	SAG	208	JANSEN
ART SURVEY II	511 ART -0:		MWF	1200PM	1250PM	SAG	125	JANSEN
ART SURVEY II	513 ART -0:		MWF	0100PM	0150PM	SAG	125	JANSEN
SILKSCREEN	515 ART -0		TR	OBOOAM	1040AM	SFA	302	NUELL, C
ART ACT/APP ELEM SCH	517 ART -0		MWF	0900AM	1050AM	ABA	100	CLAXTON
ART ACT/APP ELEM SCH	519 ART -02		MWF	0200PM	0350PM	ABA	100	STAFF
ART ACT/APP ELEM SCH	521 ART -02		HW	0450PM	0730PM	ABA	100	STAFF
•			TR	0800AM	1040AM	ABA	100	CLAXTON
ART ACT/APP ELEN SCH	523 ART -07 7961 ART -07		TR	1050AM	0130PM	ABA	100	STAFF
ART ACT/APP ELEM SCH	7961 ART -02		HW MW	1200PM	0250PM	SFA	303	FANCHER
GRAPHIC DESIGN I								
SCULPTURE I	527 ART -02		MWF	0100PM	0250PM	AB	106	GIBSON
PAINTING I	529 ART -03		MWF	1000AM	1150AM	AB	201	LEDOUX
JEWELRY II	531 ART -03		MWF	0800AM	0950AM	AB	111	KALLENBERGER
JEWELRY III	533 ART -03		TBA	TBA	TBA	TBA	TBA	KALLENBERGER
ETCHING & INTAGLIO	535 ART -03		TR	1050AM	0130PM	SFA	302	NUELL, C
ART EDUC FOR TCHRS	537 ART -03		MWF	1100AM	1150AH	PCS	TBA	NUELL, L
ART EDUC FOR TCHRS	539 ART -0:		MWF	1100AM	1150AM	ABA	100	CLAXTON
ART EDUC FOR TCHRS	541 ART -0:		MWF	1200PM	1250PM	ABA	100	CLAXTON
ART EDUC FOR TCHRS	543 ART -0:		MWF	0100PM	0150PM	ABA	100	NUELL, L
ART EDUC FOR TCHRS	545 ART -0:		W	0450PM	0730PM	COLUM		STAFF
ART EDUC FOR TCHRS	7963 ART -03		TBA	0400PM TBA 1050AM	0700PM TBA 0130PM	SAG TBA SFA	206 TBA	STAFF
GRAPHIC DES II	547 ART -0:		TR				303	BUXKAMPER
GRAPHIC DES II	549 ART -03		TR	0140PM	0420PM	SFA	303	FANCHER
GRAPHIC DESIGN III	551 ART -03		MWF	1000AM	1150AM	SFA	303	BUXKAMPER
BOOK ARTS I	553 ART -0:		TR	1050AM	0130PM	SFA	301	STAFF
INTRO COMPUTER ART	555 ART -0	_	MWF	0800AM	0950AM	ABA	101	STAFF
INTER COMPUTER ART	557 ART -0		TR	0800AM	1040AM	ABA	101	STAFF
FIGURE DRAWING	559 ART -0:	t	MM	0600PM	0840PM	AB	202	LAWRENCE
PAINTING III	561 ART -0:		TR	0140PM	0420PM	AB	201	LEDOUX
CLAY II	563 ART -0:		TR	1050AM	0130PM	AB	105	RECCHIA
ORIENTATION TO ART	567 ART -03		MWF	0200PM	025QPM	SAG	125	NUELL, C
ORIENTATION TO ART	571 ART -0:	390-02 3	TR	0800AM	0915AM	SAG	125	JOHNSON
ORIENTATION TO ART								
	569 ART -03		TR	1050AM	1205PM	SAG	125	KALLENBERGER
ORIENTATION TO ART	565 ART -03	390-04 3	TR	1215PM	0130PM	SAG	125	NUELL, L
ORIENTATION TO ART WORKSHOP	565 ART -03 573 ART -04	390-04 3 400-01 1	TR TBA	1215PN TBA	0130PM TBA	SAG TBA	125 TBA	NUELL, L STAFF
ORIENTATION TO ART WORKSHOP WORKSHOP	565 ART -0: 573 ART -0: 575 ART -0:	390-04 3 400-01 1 400-02 3	TR TBA TBA	1215PM TBA TBA	O130PM TBA TBA	SAG TBA TBA	125 TBA TBA	NUELL, L STAFF STAFF
ORIENTATION TO ART WORKSHOP	565 ART -03 573 ART -04 575 ART -04 577 ART -04	390-04 3 400-01 1 400-02 3 401-01 3	TR TBA TBA TBA	1215PN TBA TBA TBA	O130PM TBA TBA	SAG TBA TBA AB	125 TBA TBA 111	NUELL, L STAFF STAFF KALLENBERGER
ORIENTATION TO ART WORKSHOP WORKSHOP	565 ART -03 573 ART -04 575 ART -04 577 ART -04 579 ART -04	390-04 3 400-01 1 400-02 3 401-01 3 402-01 3	TR TBA TBA TBA TBA	1215PM TBA TBA TBA TBA	O130PM TBA TBA TBA TBA	SAG TBA TBA AB	125 TBA TBA 111 111	NUELL, L STAFF STAFF KALLENBERGER KALLENBERGER
ORIENTATION TO ART WORKSHOP WORKSHOP LAPIDARY	565 ART -0: 573 ART -0: 575 ART -0: 577 ART -0: 579 ART -0: 581 ART -0:	390-04 3 400-01 1 400-02 3 401-01 3 402-01 3	TR TBA TBA TBA TBA TBA	1215PM TBA TBA TBA TBA TBA	O130PM TBA TBA TBA TBA	SAG TBA TBA AB AB	125 TBA TBA 111 111	NUELL, L STAFF STAFF KALLENBERGER KALLENBERGER KALLENBERGER
ORIENTATION TO ART WORKSHOP WORKSHOP LAPIDARY ENAMELING JEWELRY ADV BOOK ART	565 ART -0: 573 ART -0: 575 ART -0: 577 ART -0: 579 ART -0: 581 ART -0: 745 ART -4:	3990-04 3 400-01 1 400-02 3 401-01 3 402-01 3 403-01 3	TR TBA TBA TBA TBA TBA TBA	1215PM TBA TBA TBA TBA TBA TBA TBA	O130PM TBA TBA TBA TBA TBA O130PM	SAG TBA TBA AB AB AB	TBA TBA 111 111 111 301	NUELL, L STAFF STAFF KALLENBERGER KALLENBERGER KALLENBERGER STAFF
ORIENTATION TO ART WORKSHOP WORKSHOP LAPIDARY ENAMELING JEWELRY	565 ART -0: 573 ART -0: 575 ART -0: 577 ART -0: 579 ART -0: 581 ART -0:	390-04 3 400-01 1 400-02 3 401-01 3 402-01 3 403-01 3	TR TBA TBA TBA TBA TBA	1215PM TBA TBA TBA TBA TBA	O130PM TBA TBA TBA TBA	SAG TBA TBA AB AB	125 TBA TBA 111 111	NUELL, L STAFF STAFF KALLENBERGER KALLENBERGER KALLENBERGER
ORIENTATION TO ART WORKSHOP WORKSHOP LAPIDARY ENAMELING JEWELRY ADV BOOK ART	565 ART -0: 573 ART -0: 575 ART -0: 577 ART -0: 579 ART -0: 581 ART -0: 745 ART -4:	3990-04 3 400-01 1 400-02 3 401-01 3 402-01 3 103-01 3 11B-01 3	TR TBA TBA TBA TBA TBA TBA	1215PM TBA TBA TBA TBA TBA TBA TBA	O130PM TBA TBA TBA TBA TBA O130PM	SAG TBA TBA AB AB AB	TBA TBA 111 111 111 301	NUELL, L STAFF STAFF KALLENBERGER KALLENBERGER KALLENBERGER STAFF
ORIENTATION TO ART WORKSHOP WORKSHOP LAPIDARY ENAMELING JEWELRY ADV BOOK ART INTERMED PRINTMKNG	565 ART -0: 573 ART -0: 575 ART -0: 577 ART -0: 579 ART -0: 581 ART -0: 745 ART -4: 583 ART -0:	390-04 3 100-01 1 100-02 3 101-01 3 102-01 3 103-01 3 118-01 3 118-01 3	TR TBA TBA TBA TBA TBA TBA TR TR	1215PM TBA TBA TBA TBA TBA 1050AM	0130PM TBA TBA TBA TBA TBA 0130PM 0130PM	SAG TBA TBA AB AB AB SFA	TBA TBA 111 111 111 301 302	NUELL, L STAFF STAFF KALLENBERGER KALLENBERGER KALLENBERGER STAFF NUELL, C

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
GRAPHIC DESIGN V	591	ART -0432-01	3	TR	0140PM	0420PH	SFA	307	BUXKAMPER
GRAPHIC DESIGN VI	593	ART -0433-01	3	TR	0140PM	0420PM	SFA	307	BUXKAMPER
SCULPTURE IV	595	ART -0451-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE V	597	ART -0452-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE VI	599	ART -0453-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
INDEPENDENT STUDY	601	ART -0464-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	603	ART -0464-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	605	ART -0464-03	1	TBA	TBA	TBA	TBA	TBA	BUXKAMPER
INDEPENDENT STUDY	607	ART -0464-04	3	TBA	TBA	TBA	TBA	TBA	BUXKAMPER
INDEPENDENT STUDY	609	ART -0464-05	1	TBA	TBA	TBA	TBA	TBA	FANCHER
INDEPENDENT STUDY	611	ART -0464-06	3	TBA	TBA	TBA	TBA	TBA	FANCHER
INDEPENDENT STUDY	613	ART -0464-07	1	TBA	TBA	TBA	TBA	TBA	GIBSON
INDEPENDENT STUDY	615	ART -0464-08	3	TBA	TBA	TBA	TBA	TBA	GIBSON
INDEPENDENT STUDY	617	ART -0464-09	1	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	619	ART -0464-10	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	621	ART -0464-11	1	TBA	TBA	TBA	TBA	TBA	JOHNSON
INDEPENDENT STUDY	623	ART -0464-12	3	TBA	TBA	TBA	TBA	TBA	JOHNSON
INDEPENDENT STUDY	625	ART -0464-13	1	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
INDEPENDENT STUDY	627	ART -0464-14	3	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
INDEPENDENT STUDY	629	ART -0464-15	1	TBA	TBA	TBA	TBA	TBA	LEDOUX
INDEPENDENT STUDY	631	ART -0464-16	3	TBA	TBA	TBA	TBA	TBA	LEDOUX
INDEPENDENT STUDY	633	ART -0464-17	I	TBA	TBA	TBA	TBA	TBA	NUELL, C
INDEPENDENT STUDY	635	ART -0464-18	3	TBA	TBA	TBA	TBA	TBA	NUELL, C
INDEPENDENT STUDY	637	ART -0464-19	1	TBA	TBA	TBA	TBA	TBA	NUELL, L
INDEPENDENT STUDY	639	ART -0464-20	3	TBA	TBA	TBA	TBA	TBA	NUELL, L
INDEPENDENT STUDY	641	ART -0464-21	1	TBA	TBA	TBA	TBA	TBA	RECCHIA
INDEPENDENT STUDY	643	ART -0464-22	3	TBA	TBA	TBA	TBA	TBA	RECCHIA
INDEPENDENT STUDY	645	ART -0464-23	3	TBA	TBA	TBA	TBA	TBA	BURGUNDER
PAINTING IV	647	ART -0471-01	3	TR	0140PH	0420PM	ROTX	100	LEDOUX
PAINTING V	649	ART -0472-01	3	TR	0140PM	0420PM	ROTX	100	LEDOUX
PAINTING VI	651	ART -0473-01	3	TR	0140PM	0420PM	ROTX	100	LEDOUX
CLAY IV	653	ART -0481-01	3	TR	0B00AM	1040AM	AB	105	RECCHIA
CLAY V	655	ART -0482-01	3	TR	0800AM	1040AM	AB	105	RECCHIA
CLAY VI	657	ART -0483-01	3	TR	OBOOAM	1040AM	AB	105	RECCHIA
CONTEMPORARY ART	659	ART -0492-01	3	TR	1215PM	0130PM	SAG	208	JANSEN
HIST/DESIGN SINCE 1850	747	ART -4948-01	3	MWF	1200PM	1250PM	SAG	208	STAFF
PROB IN ART HIST IX	661	ART -0496-01	3	TBA	TBA	TBA	TBA	TBA	JANSEN
PROB IN ART HIST IX	663	ART -0496-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
Art - Graduate									
WORKSHOP	665	ART -0500-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
WORKSHOP	667	ART -0500-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
LAPIDARY	669	ART -0501-01	3	TBA	TBA	TBA	AB	111	KALLENBERGER
ENAMELING	671	ART -0502-01	3	TBA	TBA	TBA	TBA	TBA	KALLENBERGER
GRAPHIC DESIGN IV	673	ART -0531-01	3	TR	0430PM	0615PM	SFA	307	STAFF
GRAPHIC DESIGN V	675	ART -0532-01	3	MW	1050AM	0130PM	SFA	303	BUXKAMPER
GRAPHIC DESIGN VI	677	ART -0533-01	3	MW	1050AM	0130PM	SFA	303	BUXKAMPER
SCULPTURE IV	679	ART -0551-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE V	681	ART -0552-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
SCULPTURE VI	683	ART -0553-01	3	MWF	0300PM	0450PM	AB	113	GIBSON
									3.000

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
ADV ART PROBLEMS	685 ART -0564-01	1 TBA	TBA TBA	TBA TBA	STAFF
ADV ART PROBLEMS	687 ART -0564-02	3 TBA	TBA TBA	TBA TBA	STAFF
ADV ART PROBLEMS	689 ART -0564-03	1 TBA	TBA TBA	TBA TBA	BUXKAMPER
ADV ART PROBLEMS	691 ART -0564-04	3 TBA	TBA TBA	TBA TBA	BUXKAMPER
ADV ART PROBLEMS	693 ART -0564-05	1 TBA	TBA TBA	TBA TBA	FANCHER
ADV ART PROBLEMS	695 ART -0564-06	3 TBA	TBA TBA	TBA TBA	FANCHER
ADV ART PROBLEMS	697 ART -0564-07	1 TBA	TBA TBA	TBA TBA	GIBSON
ADV ART PROBLEMS	699 ART -0564-08	3 TBA	TBA TBA	TBA TBA	GIBSON
ADV ART PROBLEMS	701 ART -0564-09	1 TBA	TBA TBA	TBA TBA	STAFF
ADV ART PROBLEMS	703 ART -0564-10	3 TBA	TBA TBA	TBA TBA	STAFF
ADV ART PROBLEMS	705 ART -0564-11	1 TBA	TBA TBA	TBA TBA	JANSEN
ADV ART PROBLEMS	707 ART -0564-12	3 TBA	TBA TBA	TBA TBA	JANSEN
ADV ART PROBLEMS	709 ART -0564-13	1 TBA	TBA TBA	TBA TBA	JOHNSON
ADV ART PROBLEMS	711 ART -0564-14	3 TBA	TBA TBA	TBA TBA	JOHNSON
ADV ART PROBLEMS	713 ART -0564-15	1 TBA	TBA TBA	TBA TBA	KALLENBERGER
ADV ART PROBLEMS	715 ART -0564-16	3 TBA	TBA TBA	TBA TBA	KALLENBERGER
ADV ART PROBLEMS	717 ART -0564-17	1 TBA	TBA TBA	TBA TBA	LEDOUX
ADV ART PROBLEMS	719 ART -0564-18	3 TBA	TBA TBA	TBA TBA	LEDOUX
ADV ART PROBLEMS	721 ART -0564-19	1 TBA	TBA TBA	TBA TBA	NUELL, C
ADV ART PROBLEMS	723 ART -0564-20	3 TBA	TBA TBA	TBA TBA	NUELL, C
ADV ART PROBLEMS	725 ART -0564-21	1 TBA	тва тва	TBA TBA	NUELL. L
ADV ART PROBLEMS	727 ART -0564-22	3 TBA	TBA TBA	TBA TBA	NUELL, L
ADV ART PROBLEMS	729 ART -0564-23	1 TBA	TBA TBA	TBA TBA	RECCHIA
ADV ART PROBLEMS	731 ART -0564-24	3 TBA	TBA TBA	TBA TBA	RECCHIA
PAINTING IV	733 ART -0571-01	3 TR	0140PH 0420PH	ROTX 100	LEDOUX
PAINTING V	735 ART -0572-01	3 TR	0140PM 0420PM	ROTX 100	LEDOUX
PAINTING VI	737 ART -0573-01	3 TR	0140PM 0420PM	ROTX 100	LEOOUX
CLAY IV	739 ART -0581-01	3 TR	0800AM 1040AM	AB 105	RECCHIA
CLAY V	741 ART -0582-01	3 TR	0800AM 1040AM	AB 105	RECCHIA
CONTEMPORARY ART	743 ART -0592-01	3 TR	1215PM 0130PM	SAG 20B	JANSEN
HIST/DESIGN SINCE 1850	749 ART -594B-01	3 MWF	1200PM 1250PM	SAB 20B	STAFF

# **Biology**

Dr. George Murphy, Davis Science Building 128, 898-2847

**Biology - Undergraduate** 

TOPICS IN BIOLOGY	773	BIOL-0100-01	4	MWF	0800AM	0850AM 0950AM	OSB WPS	131 307	STAFF
TOPICS IN BIOLOGY	775	BIOL-0100-02	4	HWF	0800AM	0850AM 0250PM	OSB WPS	131 307	STAFF
TOPICS IN BIOLOGY	777	BIOL-0100-03	4	MWE	0100PM 0800AM	0850AM	DSB	131	STAFF
TOPICS IN BIOLOGY	779	BIOL-0100-04	4	MWE	0300PM 0900AM	0450PM 0950AM	WPS OSB	307 131	STAFF
TOPICS IN BIOLOGY	781	BIOL-0100-05	4	MWF	0100PM 0900AM	0250PM 0950AM	WPS OSB	313 131	STAFF
TOPICS IN BIOLOGY	783	BIOL-0100-06	4	MWF	0300PM 0900AM	0450PH 0950AM	WPS DSB	307 131	STAFF
TOPICS IN BIOLOGY	785	BIOL-0100-07	4	MWF	0100PM 0900AM	0250PM 0950AM	WPS DSB	307 121	STAFF
TOPICS IN BIOLOGY	787	BIOL-0100-08	4	T	0300PM 0900AM	0450PM 0950AM	WPS DSB	307 121	STAFF
TOPICS IN BIOLOGY	789	BIOL-0100-09	4	W MWF	1000AM 1000AM	1150AM 1050AM	WPS DSB	311 121	STAFF
TOPICS IN BIOLOGY	791	BIOL-0100-10	4	MWE	1100AM 1000AM	1250PM 1050AM	WPS DSB	307 121	STAFF
TOPICS IN BIOLOGY	793	BIOL-0100-11	4	F MWF	1100AM 1000AM	1250PM 1050AM	WPS OSB	307 131	STAFF
TOPICS IN BIOLOGY	795	BIOL-0100-12	4	M MWF	0100PM 1000AM	0250PM 1050AM	WPS OSB	307 131	STAFF
TOPICS IN BIOLOGY	797	BIOL-0100-13	4	R MWF	0300PM 1100AM	0450PM 1150AM	WPS DSB	307 131	STAFF
				T	OBODAM	0950AM	WPS	311	

COURSE TITLE	CALL	O COURSE ID	HRS	DAYS	TIME		LOG	CATION	INSTRUCTOR
TOPICS IN BIOLOGY	799	BIOL-0100-14	4	MWF	1100AM 0100PM 1200PM 0300PM 1200PM	1150AM	DSB	131 311	STAFF
TOPICS IN BIOLOGY	801	BIOL-0100-15	4	MWF	1200PM	0250PM 1250PM	WPS DSB WPS DSB	100	STAFF
TOPICS IN BIOLOGY	803	BIOL-0100-16	4	MWF	1200PM	0450PM 1250PM	DSB	311 100 311	STAFF
TOPICS IN BIOLOGY	805	BIOL-0100-17	4	MWF	0300PM 1200PM 0800AM	0450PM 1250PM 0950AM	DSB	100	STAFF
TOPICS IN BIOLOGY	807	BIOL-0100-10	4	MWF	1200PM	1250PM	OSB	313 130 307	STAFF
TOPICS IN BIOLOGY	809	BIOL-0100-19	4	MWF	0800AM 1200PM 0100PM	0950AM 1250PM 0250PM	WPS DSB WPS OSB WPS DSB WPS WPS	130	STAFF
TOPICS IN BIOLOGY	811	BIOL-0100-20	4	MWE	1200PM 0300PM	1250PM 0450PM	DSB	311 130	STAFF
TOPICS IN BIOLOGY	813	BIOL-0100-21	4	ЙW	0100PM 0300PM	0215PM 0450PM	DSB	311 131 311	STAFF
TOPICS IN BIOLOGY	815	BIOL-0100-22	4	MH	0100PM	0215PM	OSB	131	STAFF
TOPICS IN BIOLOGY	817	BIOL-0100-23	4	MW	0800AM 0200PM	0950AM 0315PM 0250PM 0315PM 0150PM 0915AM 1250PM 0915AM	WPS OSB WPS OSB WPS OSB WPS OSB	100	STAFF
TOPICS IN BIOLOGY	819	BIOL-0100-24	4	R MW	0100PM 0200PM 1200PM	0315PM	OSB	311 100	STAFF
TOPICS IN BIOLOGY	821	BIOL-0100-25	4	TR	MA0080	0915AM	DSB	311 100	STAFF
TOPICS IN BIOLOGY	823	BIOL-0100-26	4	ĪR	1100AM 0800AM	0915AM	OSB	311 100	STAFF
TOPICS IN BIOLOGY	825	B10L-0100-27	4	TR	0100PM 0800AM	0915AM	WPS OSB WPS DSB	312 1 <b>3</b> 1	STAFF
TOPICS IN BIOLOGY	827	BIOL-0100-28	4	TR	0100PM 0800AM 0300PM	0250PM 0915AM	D5B	312 131	STAFF
TOPICS IN BIOLOGY	829	BIOL-0100-29	4	T TR	0925AM	0450PM 1040AM	WPS DSB WPS OSB	312 121	STAFF
TOPICS IN BIOLOGY	831	BIOL-0100-30	4	R TR	0100PM 0925AM	0250PM 1040AM	WPS OSB	312 121 311	STAFF
TOPICS IN BIOLOGY	833	B10L-0100-31	4	M TR	0100PM 1215PM	0250PM 0130PM	WPS	100	STAFF
TOPICS IN BIOLOGY	835	BIOL-0100-32	4	T TR	0800AM 1215PM	0950AM 0130PM	WPS OSB	312 100	STAFF
TOPICS IN BIOLOGY	837	BIOL-0100-33	4	M TR	0300PM 1215PM	0450PM 0130PM	WPS OSB WPS DSB WPS	312 100	STAFF
TOPICS IN BIOLOGY	. 839	BIOL-0100-34	4	F TR	1100AM 0140PM 0300PM	0130PM 1250PM 0255PM 0450PM 0255PM 0250PM 0255PM	WPS DSB	312 131	STAFF
TOPICS IN BIOLOGY	841	BIOL-0100-35	4	R TR	0300PM 0140PM	0450PM 0255PM	WPS DSB	312	STAFF
TOPICS IN BIOLOGY	- 843	B10L-0100-36	4	W TR	0140PM 0100PM 0140PM	0250PM 0255PM	OSB WPS OSB WPS DSB	131 313 131	STAFF
TOPICS IN BIOLOGY	845	BIOL-0100-37	4	R TR	0300PM 0140PM	0255PM	MY5	313 130	STAFF
TOPICS IN BIOLOGY	847	BIOL-0100-38	4	W TR	0300PM 0140PM	0450PM 0255PM	WPS OSB WPS	312	STAFF
TOPICS IN BIOLOGY	849	BIOL-0100-39	4	R M	0800AM 0450PM	0950AM	D2R	130 312 121	STAFF
TOPICS IN BIOLOGY	851	BIOL-0100-40	4	R M W M	0450PM 0450PM	0640PM 0740PM 0640PM 0850PM 0750PM	MPS	307 121	STAFF
TOPICS IN BIOLOGY	853	BIOL-0100-41	4	¥	0450PM 0600PM	0640PM 0850PM	USB WPS DSB	312 130 307	STAFF
TOPICS IN BIOLOGY	855	BIOL-0100-42	4	Ř	0600PM 0600PM	0750PM 0850PM	DSB WPS DSB	307 130	STAFF
GENERAL BIOLOGY	857	BIOL-0111-01	4	Ř MWF	0600PM 0800AM	0850PM 0750PM 0850AM	MDC	130 312 100	STAFF
GENERAL BIOLOGY	859	BIOL-0111-02	4	R	MA0080 MA0080	1040AM 0850AM	DSB WPS OSB WPS	309 100	STAFF
GENERAL BIOLOGY	7429	BIOL-0111-03	4	T	MA0080 MA0080	1040AM 0850AM	RAG	313 100	STAFF
GENERAL BIOLOGY	861	BIOL-0111-04	4	F TR	0800AM	1040AM 0915AM	DSB WPS DSB WPS DSB WPS OSB	309 121	STAFF
GENERAL BIOLOGY	863	BIOL-0111-05	4	Ť TR	0140PM 0800AM	0430PM 0915AM	WPS	313	STAFF
GENERAL BIOLOGY	865	BIOL-0112-01	4	M MWF	0200PM 0800AM	0450PM 0850AM	WPS	121 309 121	STAFF
GENERAL BIOLOGY	867	BIOL-0112-02	4	T	MA0080 MA0080	1040AM 0850AM	WPS	310 121	STAFF
GENERAL BIOLOGY	869	BIOL-0112-03	4	T	0140PM 1100AM	0430PM 1150AM	WPS DSB WPS DSB WPS DSB WPS DSB WPS	310	STAFF
GENERAL BIOLOGY	871	BIOL-0112-04	4	W	0200PM 1100AM	0450PM 1150AM	WPS	309 121	STAFF
GENERAL BIOLOGY	873	BIOL-0112-05	4	R MWF	0140PM	0430PM 1250PM	WPS	310 121	STAFF
GENERAL BIOLOGY	875	BIOL-0112-06	4	T	0800AM 1200PM	1040AM 1250PM	WPS	309 121	STAFF
GENERAL BIOLOGY	877	BIOL-0112-07	Ā	T TR	0140PM 0800AM	0430PM 0915AM	OSB WPS OSB WPS	309 130	STAFF
GENERAL BIOLOGY	879	BIOL-0112-08	4	W TR	0200PM 0800AM	0450PM	WPS	310 130	STAFF
GENERAL BIOLOGY	881	BIOL-0112-09	4	R TR	0140PM 1215PM	0915AM 0430PM 0130PM	WPS	309	
GENERAL BIOLOGY	883	BIOL-0112-10	4	M TR	0200PM 1215PM	0450PM 0130PM	WPS	121 310	STAFF
GENERAL BIOLOGY	885	BIOL-0112-11		R	0800AM 0600PM	1040AM 0850PM	WPS	310	STAFF STAFF
GENERAL BIOLOGY	7431	BIOL-0112-11	4	ÿ	0600PM 0600PM	0850PM 0850PM	WPS	309	• •
GENERAL BIOLOGY	1023	BIOL-112H-01		WWE	0600PM 0600PM 0800AM	0850PM	WPS	310 301	STAFF
GENETICS	887	BIOL-0212-01	3	MWF TBA TR	TBA 0925AM	0950AM TBA	OSB WPS OSB WPS OSB WPS OSB WPS TBA OSB	TBA	STAFF
GENETICS	889	BIOL-0212-02	3	W TR	0100PM	1015AM 0250PM 1015AM	OSB OSB	TBA 130 124	MATHIS
			Ů	Ŕ	0100PM	0250PM	OSB	130 124	MATHIS

COURSE TITLE	CALL	NO COURSE ID	HR	S DAYS	TIME		100	ATION	INSTRUCTOR
HUMAN ANATOMY & PHYS	891	BIOL-0213-01	4	NWF W		1150AH	DSB		STAFF
HUMAN ANATOMY & PHYS	893	BIOL-0213-02	4	W MWF W	1100AM 0100PM 1100AM 0300PM	0250PM	WPS	300	STAFF
HUMAN ANATOMY & PHYS	895	BIOL-0213-03	4		0300PM 0500PM	0450PM 0750PM	WP5 OSB	130 300 130 300 130 300	STAFF
HUMAN ANATOMY & PHYS	7433	BIOL-0213-04	4	N N N N N N N N N N N N N N N N N N N	0500PM 0500PM	0450PM 0750PM 0650PM 0750PM	WPS OSB WPS OSB WPS OSB WPS	300 130	STAFF
HUMAN ANATOMY & PHYS	897	BIOL-0214-01	4	W MW	0500PM 0100PM	0650PM 0215PM	WPS	130 313 130	STAFF
HUMAN ANATOMY & PHYS	899	B10L-0214-02	4	T	0100PM 0100PM	0250PM 0215PM	WPS	300	STAFF
HUMAN ANATOMY & PHYS	903	BIOL-0214-03	4	T TR	0300PM 0925AM	0450PM 1040AM	WPS OSB	130 300 131	STAFF
HUMAN ANATOMY & PHYS	905	BIOL-0214-04	4	R TR	0100PM 0925AM	0250PM 1040AM	OSB WPSBSBS WPSBS WPSBSBSBS WPSBSBSBSBSBSBSBSBSBSBBBSBSBBBBSBBB	131 300 131	STAFF
HUMAN ANATOMY & PHYS	7435	BIOL-0214-05	4	R	0300PM	0450PM	WPS OSB	131 300 131	STAFF
HUMAN ANATOMY & PHYS	7437	BIOL-0214-06	4	R	0500PM 0500PM 0500PM	0650PM 0750PM	WPS	131 300 · 131	STAFF
MICROBIOLOGY	907	BIOL-0216-01	3	R MW M	0500PM 1000AM	0650PM 0750PM 0650PM 1050AM	WPS	313 100 101	STAFF
MICROBIOLOGY	909	BIOL-0216-02	3	MW	0100PM 1000AM	0250PM 1050AM	OSB OSB		STAFF
MICROBIOLOGY	911	BIOL-0216-03	3	M MW T	0300PM 0200PM	0450PM 0250PM	DSB DSB	101	STAFF
MICROBIOLOGY	913	BIOL-0216-04	3	T MW W	0100PM 0200PM	0250PM 0250PM	DSB	101	STAFF
MICROBIOLOGY	915	BIOL-0216-05	3	W T	0300PM 0500PM 0500PM	OASOPM	DSB DSB	101 121 101	STAFF
MICROBIOLOGY	7439	BIOL-0216-06	3	Ŕ	USUUPPI	0650PM 0650PM 0650PM	058 058 058 058 058 058	101 121	STAFF
LIFE SCI FOR ELEM TONG		BIOL-0300-01	4	W MWF	0500PM 1100AM	0650PM 0650PM 1250PM	DSB DSB	121 101 124	KELLY
EMBRYOLOGY	917	BIOL-0301-01	4	MWF		1050AM	OSB OSB	130 116	WISER
COMP ANATOMY OF VERT	919	BIOL-0302-01	4	R MWF	1000AM 0140PM 1100AM 0140PM	1050AM 0430PM 1150AM 0430PM	OSB OSB OSB	116 134	MILLER
PARASITOLOGY	921	BIOL-0305-01	3	T MW	0140PM 0900AM 0140PM	0950AM	05B 05B 05B	134 135	SHARP
SEM ENVIRONMNTL PROB	923	BIOL-0307-01	3	R	0140PM 0140PM	0430PM 0430PM	DSB DSB	134 134 135 135 121	DOYLE
ANATOMY & PHYSIOLOGY	925	BIOL-0308-01	3	MW	0900AM	09SOAM	DSB	130 300	KEMP
ANATOMY & PHYSIOLOGY	927	BIOL-0308-02	3	MW.	0100PM 0900AM 0800AM	0950AM 0250PM 0950AM 0950AM	WPS DSB	300 130 300	KEMP
HIST AND PHIL OF BIO	929	BIOL-0310-01	3	F TR	OBOOAM OBOOAM	0950AM 0915AM	DSB WPS DSB WPS DSB	300 124	DOYLE
ENV MICROBIOLOGY	931	BIOL-0321-01	2	TBA	TBA	TBA	DSB	101	ZAMORA
GEN PHYSIOLOGY	935	BIOL-0411-01	4	MWF	0800AM	0850AM	OSB	124	WISER
FLOWERING PLANTS	937	BIOL-0412-01	4	MWF	0140PM 0800AM	0850AM 0430PM 0950AM	OSB OSB OSB	116 137	BLUM
FLOWERING PLANTS	939	BIOL-0412-02	4	MWF	1000AM	1150AM	DSB	137	BLUM
HISTOLOGY	941	BIOL-0413-01	4	MWF	0100PM	0150PM	OSB	121	STROBEL
HISTOLOGY	943	BIOL-0413-02	4	MAL	0200PM 0100PM	0450PM 0150PM	OSB OSB OSB OSB OSB WPS WPS WPS	135 121 135	STROBEL
CELL & MOLECULAR BIO	945	BIOL-0421-01	4	ŤR	0140PM 1215PM	0430PM 0130PM 0430PM 1015AM	05B	130	WELLS
GENERAL ECOLOGY	947	B10L-0424-01	3	R TR	0140PM 0925AM 0140PM 0100PM	1015AM	WP5	102 301	MULLEN
LIMNOLOGY	949	BIOL-0425-01	4	MWF	0100PM	0430PM 0150PM 0450PM TBA	WPS	301 301 301	MULLEN
TRANS ELECTRON MICRO	951	BIOL-0427-01	4	TBA	0200PM TBA	TBA	WPS	120	WELLS
RESEARCH	953	BIOL-0428-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
IMMUNOLOGY	955	BIOL-0430-01	3	TR	MA0080	0950AM	DSB	101	REYES
BIOMETRY	957	BIOL-0435-01	4	HWF	1000AM 0100PM	1050AM 0350PM	DSB	124	MATHIS
MEDICAL BOTANY	7441	BIOL-0440-01	3	йw	0600PM	0715PM	OSB OSB	124 137	HEMMERLY
DIAGNOSTIC MICROBIO	961	BIOL-0443-01	4	MWF	1000AM	1150AM	OSB	101	REYES
GENERAL VIROLOGY	963	BIOL-0444-01	4	MWF	MA0080	0950AM	OSB	101	ZAMORA
HUMAN GENETICS	965	BIOL-0446-01	3	TR	0925AM	1040AM	DSB	124	SWAIN
PLANT PHYSIOLOGY	967	B10L-0450-01	4	MWF W	0100PM 0200PM	0150PM 0450PM	DSB DSB	137 102	DUB01S
Biology - Gradua	te				0230117	0 100FF	030	102	
EMBRYOLOGY	969	BIOL-0501-01	4	MWE	1000AM	1050AM	DSB	130	WISER
COMP ANATOMY OF VERT	971	BIOL-0502-01	4	R MWF	0140PM 1100AM	0430PM 1150AM	DSB DSB	116 134	MILLER
PARASITOLOGY	973	BIOL-0505-01	3	MM T	0140PM 0900AM	0430PM 0950AM	058 058 058 058 058 058 058	134 135	SHARP
HIST AND PHIL OF BIO	975	BIOL-0510-01	3	R TR	0140PM 0B00AM	0430PM 0915AM	DSB DSB	116 134 134 135 135 124	DOYLE
FLOWERING PLANTS	977	BIOL-0512-01	4	MWF	0800AM	0950AM	DSB	137	BLUM
FLOWERING PLANTS	979	BIOL-0512-02	4	MWF	1000AM	1150AM	DSB	137	BLUM

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
HISTOLOGY	981	BIOL-0513-01	4	MWF	0100PM 0200PM	0150PM 0450PM	DSB DSB	121 135	STROBEL
HISTOLOGY	983	BIOL-0513-02	4	MME	0100PM 0140PM	0150PM 0430PM	DSB DSB	121	STROBEL
GENERAL ECOLOGY	985	BIOL-0524-01	3	ŢR	0925AM 0140PM	1015AM 0430PM	WPS WPS	135 301	MULLEN
LIMNOLOGY	987	BIOL-0525-01	4	MMF	0100PM	0150PM	WPS	301 301	MULLEN
CLINICAL MICROBIOL	989	BIOL-0541-01	5	TBA	0200PM TBA	0450PM TBA	WPS TBA	301 TBA	WISER
HUMAN GENETICS	991	BIOL-0546-01	3	TR	0925AM	1040AM	DSB	124	SWAIN
PLANT PHYSIOLOGY	993	BIOL-0550-01	4	MWF	0100PM 0200PM	0150PM 0450PM	058	137	DUBOIS
HERPETOLOGY	7443	BIOL-0622-01	3	MA	0900AM 0100PM	0950AM 0250PM	DSB DSB	102 134	MILLER
PRIN OF PHYSIOLOGY	999	BIOL-0633-01	4	TBA TBA	TBA TBA	TBA TBA	DSB OSB	134 124	WISER
BIOSTAT ANALYSIS	1001	BIOL-0636-01	4	TBA TBA	TBA TBA	TBA TBA	DSB DSB	116 124	MATHIS
ENERGY DISP X-RAY	1003	BIOL-0636-01	1	TBA	TBA	TBA	WPS	124 120	WELLS
EXPER IMMUNOLOGY	1005	BIOL-0638-01	3	TBA	TBA	TBA	DSB	101	REYES
ADV CELL & MOLECULAR	1007	BIOL-0639-01	4	TBA TBA	TBA TBA	TBA TBA	OSB DSB	130	WELLS
MEDICINAL PLANTS	7445	BIOL-0640-01	3	MM	0600PM	0715PM	DSB	102 137	HEMMERLY
ADV TRANS ELECTRON	1009	BIOL-0641-01	4	TBA	TBA	TBA	WPS	120	WELLS
CLINICAL & PATH MICR	1011	BIOL-0643-01	4	TBA	TBA	TBA	DSB	101	REYES
ADVANCED VIROLOGY	1013	BIOL-0644-01	4	TBA	TBA	TBA	DSB	101	ZAMORA
SPEC PROBS IN BIOLOGY	7447	BIOL-0650-01	4	TBA	TBA	TBA	TBA	TBA	STAFF
BIOLOGICAL RESEARCH	1015	BIOL-0662-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
THESIS	1017	BIOL-0664-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
SEMINAR	1019	BIOL-0665-01	1	Т	1100AM	1150AM	DSB	130	STAFF
SEMINAR	1021	BIOL-0666-01	1	T	1100AM	1150AM	OSB	130	STAFF

# **Business Education, Marketing Education, and Office Management**

Dr. Dalton Drennan, Midgett Business Building 104, 898-2902

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level BMOM courses.

### **BMOM - Undergraduate**

INT SHORTHAND	1177	BMOM-122G-01	3	MWF	1100AH	1150AM	BUS	303	SMITH, V
		NOTE: B	мом 1	22G-01 is C	Gregg Shorthand	١.			
INT SHORTHAND	1179	BMOM-122M-01	3	MWF	1000AM	1050AM	BUS	303	SMITH, V
	NOTE: BM	OM 122M is Machine	Shorth	and; stude	nts must also eni	roll in BMO	M 220M		
TYPEWRITING FUNDAMTL	1059	BMOM-0131-01	3	MWF	0800AM	0850AM	BUS	301	WHITE
TYPEWRITING FUNDAMTL	1061	BMOM-0131-02	3	MWF	0900AM	0950AM	BUS	301	FORD
TYPEWRITING FUNDAMTE	1063	BMOM-0131-03	3	MWF	1100AM	1150AM	BUS	301	FORD
TYPEWRITING FUNDAMTL	1065	BMOM-0131-04	3	TR	0925AM	1040AM	BUS	301	FANN
TYPEWRITING FUNDAMTL	1067	BMOM-0131-05	3	TR	0925AM	1040AM	BUS	201	SAWYER
TYPEWRITING FUNDAMTL	1069	BMOM-0131-06	3	TR	1050AM	1205PM	BUS	301	BURFORD
TYPEWRITING FUNDAMTL	1071	BMOM-0131-07	3	TR	1215PM	0130PM	BUS	201	SAWYER
MACHINE CALCULATION	1075	BMOM-0132-01	3	TR	1050AM	1205PM	BUS	202	PRICE
INTRO TO BUSINESS	1077	BMOM-0140-01	3	MWF	0900AM	0950AM	BUS	202	SMITH, M
INTRO TO BUSINESS	1079	BMOM-0140-02	3	MWF	110DAM	1150AM	BUS	202	SMITH, M
INTRO TO BUSINESS	1081	BMOM-0140-03	3	TR	1050AM	1205PM	BUS	201	STAFF
APP DIST COMPUTATION	1083	BMOM-0141-01	3	MWF	1200PM	1250PM	BUS	202	LEWIS
INTRO TO WP SKILLS	1087	BMOM-0155-01	3	TR	1215PM	0130PM	BUS	101	FANN
INTRO TO BUS II	1089	BMOM-0161-01	3	TR	0925AM	1040AM	BUS	202	STAFF
BUS AND SOCIETY	1091	BMOM-0200-01	3	MWF	1000AM	1050AM	BUS	202	STAFF

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
MERCHANDISE DISPLAY	7549	BMOM-0215-01	3	TR	1215PM	0130PM	BUS	103	STEWARD
COURT REPORTING PROC	7561	BMOM-0218-01	3	М	0600PM	0840PM	BUS	303	STAFF
		NOTE: BMOM 021	18-01 is fo	or Court Re	eporting majors	only.			
ADV STENO SHORTHAND	1181	BMOM-220N-01	3	TR	1050AM	1205PM	BUS	303	STAFF
	NOTE: BMOM	220M-01 is Machine	Shorthai	nd; studeni	ts must also enro	oll in BMOA	1 122M-	01.	
LEGAL TESTIMONY II	1093	BMOM-0227-01	3	MWF	0900AM	0950AM	BUS	303	SMITH, V
		NOTE: BMOM 022			eporting majors				
MEDICAL DICT & TRANS	1097	BMOM-0228-01	3	TR	0925AM	1040AM	BUS	303	STAFF
		NOTE: BMOM 02	28-01 is fo	or Court Re	eporting majors	only.			
OFFICE PROCEDURES	1101	BMOM-0230-01	3	MWF	1000AM	1050AM	BUS	301	LEWIS
PRODUCTION TYPE	1103	BMOM-0232-01	3	MWF	1100AM	1150AM	BUS	201	SAWYER
PRODUCTION TYPE	1105	BHOM-0232-02	3	TR	0600PM	0715PM	BUS	201	STAFF
WORD PROCESS CONCEPT	1107	BMOM-0233-01	3	MNF	1000AM	1050AM	BUS	101	WHITE
WORD PROCESS CONCEPT	1109	BMOM-0233-02	3	TR	0725PM	0840PM	BUS	101	WHITE
MICRO W P APPLIC	1111	BMOM-0234-01	3	MWF	1100AM	1150AM	BUS	101	STAFF
EXECUTIVE TYPEWRITIN	1113	BMOM-0235-01	3	MW	0100PM	0215PM	BUS	201	DRENNAN
REC RETRIEVAL SYS	1115	BMOM-0250-01	3	MWF	MA0080	0850AM	BUS	201	PRICE
BUS APP DESKTOP PUB	1117	BMOM-0260-01	3	W	0600PM	0840PM	BUS	303	FORD
CAT & REPORTER TECH	1119	BMOM-0275-01	3	TR	MA0080	0915AM	BUS	303	SMITH, V
		NOTE: BMOM 027							
OFFICE MANAGEMENT	1121	BMOM-0301-01	3	MWF	0900AM	0950AM	BUS	201	SAWYER
BUS COMMUNICATION	1123	BMOM-0351-01	3	MWF	MA0080	0850AM	BUS	103	BURFORD
BUS COMMUNICATION	1125	BMOM-0351-02	3	MWF	0900AM	0950AM	BUS	103	FANN
BUS COMMUNICATION	1127	BMOM-0351-03	3	MWF	1000AM	1050AM	BUS	103	BURFORD
BUS COMMUNICATION	1129	BMOM-0351-04	3	MWF	1100AM 1200PM	1150AM 1250PM	BUS	103	FANN WHITE
BUS COMMUNICATION	1131	BMOM-0351-05 BMOM-0351-06	3	HWF HW	0100PM	0215PM	BUS	103	PRICE .
BUS COMMUNICATION	1133	BMOM-0351-06	3	TR	OBOOAM	0215FM	BUS	103	LEWIS
BUS COMMUNICATION	1135	BMOM-0351-07	3	TR	0925AM	1040PM	BUS	103	PRICE
BUS COMMUNICATION	1137	BMOM-0351-09	3	TR	1050AM	1205PM	BUS	101	LEWIS
BUS COMMUNICATION	7551	BMOM-0351-10	3	TR	1215PM	0130PM	BUS	202	FORD
MATE & METH BAS BUS	1145	BMOM-0424-01	3	W	0600PM	0840PM	BUS	202	SMITH. M
WORD PROC ADMIN	7553	BMOM-0434-01	3	TR	0925AM	1040AM	BUS	101	BULLARD
BUS REPORT WRITING	1147	BMOM-0451-01	3	MME	1000AM	1050AM	BUS	201	MC BREW
BUS REPORT WRITING	1149	BMOM-0451-02	3	M	0600PM	0840PM	BUS	202	MC GREW
ORG/ADM MARKET ED PRO	7555	BMOM-0460-01	3	т	0600PM	0840PM	BUS	103	STEWARD
PROB IN OFFICE MGMT	1153	BMOM-0464-01	3	HWF	0800AM	0850AM	BUS	202	MC GREW
WOMEN IN BUSINESS	1155	BMOM-0465-01	3	R	0600PM	0840PM	BUS	103	BURFORD
HIST & FOUND BE/ME	1157	BHOM-0471-01	3	М	0600PM	0840PH	BUS	103	DRENNAN
ADM OFF SIMULATION	1159	BH0M-0480-01	3	MWF	1200PM	1250PM	BUS	101	MC GREW
DIM IN PROF DEVEL	7557	BMOM-0490-01	3	TR	1050AM	1205PM	BUS	103	SMITH, M
BMOM - Graduat	le l								
MATL & METH BAS BUS	1165	BMOM-0524-01	3	W	0600PM	0840PM	BUS	202	SNITH, M
WORD PROCESSING ADM	7559	BMOM-0524-01	3	TR	0925AM	1040AM	BUS	101	BULLARD
BUS REPORT WRITING	1167	BMOM-0551-01	3	M M	0600PM	0840PM	BUS	202	MC GREW
ORG/ADM MARKET ED PRO	1169	BMOM-0560-01	3	T	0600PM	0840PM	BUS	103	STEWARD
PROBS IN OFF MGT	1171	BMOM-0564-01	3	HWF	0800AM	0850AH	BUS	202	MC GREW
HIST/FOUND OF BE/DE	1173	BMOM-0571-01	3	М	0600PM	0840PM	BUS	103	DRENNAN
ADM OFF SIMULATION	1175	BMOM-0580-01	3	HWF	1200PM	1250PM	BUS	101	MC GREW
NOT OIT STRUCKTION	1173	54.001-0300-01	J	71111	2200171	2500111	503		THE GIVEN

# **Chemistry and Physics**

Dr. James H. Hutchinson, Davis Science Building 239, 898-2956

NOTE: Cooperative Education courses offered for Pass/Fail only NOTE: The Area IV General Education Requirement SCI 100 can be satisfied by taking Topics in Physical Science 100.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME	,	LOCA	TION	INSTRUCTOR
Physical Science - Un	dergra	duate							
TOPICS IN PHYS SCI	6455	SCI -0100-01	4	MWF	0800AM	0850AM	DSB	104	TOOD
TOPICS IN PHYS SCI	6457	SCI -0100-02	4	R MWF	0100PM 0800AM	0250PM 0850AM	WPS DSB	104 201 104	TOOD
TOPICS IN PHYS SCI	6459	SCI -0100-03	4	R MWF	0300PM 0900AM	0450PM 0950AM	WPS DSB WPS	201 104	PELL
TOPICS IN PHYS SCI	6461	SCI -0100-04	4	M NWF	0300PM 0900AM 0100PM	0450PM 0950AM 0250PM	WPS DSB WPS	201 104	PELL
TOPICS IN PHYS SCI	6463	SCI -0100-05	4	W MWF	0900AM	0950AM	DSB	201 100	T000
TOPICS IN PHYS SCI	6465	SCI -0100-06	4	M MWF	0100PM 0900AM	0250PM 0950AM	WPS DSB	201 100	TODD
TOPICS IN PHYS SCI	6467	SCI -0100-07	4	R MWF	MAD080 MA0000	0950AM 0950AM	WPS DSB	201 100	TOOD
TOPICS IN PHYS SCI	6469	SCI -0100-08	4	T	0100PM 1000AM	0250PM 1050AM	WPS DSB WPS DSB	201 104	WAKIM
TOPICS IN PHYS SCI	6471	SCI -0100-09	4	W MWF	0300PM 1000AM	0450PM 1050AM 0450PM		100	WAKIM
TOPICS IN PHYS SCI	6473	SCI -0100-10	4	R MWF	0300PM 1100AM	1150AM	DSB WPS DSB	100 104	LEE
TOPICS IN PHYS SCI	6475	SCI -0100-11	4	MWF	0100PM 1100AM	0250PM 1150AM	WPS DSB	100	LEE
TOPICS IN PHYS SCI	6477	SCI -0100-12	4	R MWF	0800AM 1100AM	0950AM 1150AM	WPS DSB	100	соок
TOPICS IN PHYS SCI	6479	SCI -0100-13	4	R MWF	0B00AM 1100AM	0950AM 1150AM	WPS DSB	100 100	COOK
TOPICS IN PHYS SCI	6481	SCI -0100-14	4	W NWF	0300PM 1100AM	0450PM	WPS DSB	100	соок
TOPICS IN PHYS SCI	6483	SCI -0100-15	4	W MWF	0100PM 1200PM	1150AM 0250PM 1250PM	WPS DSB	100 100 104	WILSON
TOPICS IN PHYS SCI	6485	SCI -0100-16	4	W	0100PM 1200PM 0300PM	0250PM 1250PM	WPSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSB	100	WILSON
TOPICS IN PHYS SCI	6487	SCI -0100-17	4	T	0300PM 0100PM	0450PM 0215PM	WPS	104 100 104	ILSLEY
TOPICS IN PHYS SCI	6489	SCI -0100-18	4	M MW	0300PM 0100PM	0450PM 0215PM	WPS DSB WPS DSB	200	ILSLEY
TOPICS IN PHYS SCI	6495	SCI -0100-19	4	W TR	0300PM 0925AM	0450PM 1040AM	WPS DSB	200	CARLTON
TOPICS IN PHYS SCI	6497	SCI -0100-20	4	M TR	0100PM 0925AM	0250PM 1040AM	WPS DSB	200 100	CARLTON
TOPICS IN PHYS SCI	6499	SCI -0100-21	4	R TR	0300PM 0925AM	0450PM 1040AM	WPS DSB	200 100 200	CARLTON
TOPICS IN PHYS SCI	6501	SCI -0100-22	4	TR TR	0300PM 0925AM	0450PM 1040AM	WPSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSB	200 104	PELL
TOPICS IN PHYS SCI	6503	SCI -0100-23	4	R TR	0100PM 0925AM	0250PM 1040AM	WPS DSB	100	PELL
TOPICS IN PHYS SCI	6505	SCI -0100-24	4	R TR T	0100PM 1050AM	0250PM 1205PM	WPS DSB	100 104 200	STAFF
TOPICS IN PHYS SCI	6507	SCI -0100-25	4	T TR	0100PM 1050AM	0250PM	WPS DSB	200	STAFF
TOPICS IN PHYS SCI	6509	SCI -0100-26	4	R TR	0100PM 0500PM	1205PM 0250PM 0615PM	WPS DSB	104 200 104 100	PELL
TOPICS IN PHYS SCI	6511	SCI -0100-27	4	Ř TR	0300PM	0450PM 0615PM	WPS DSB	100	PELL
PROBLEMS IN PHYS SCI	6513	SCI -0400-01	4	T TBA	0500PM 0625PM TBA	0815PM TBA	WPS	104 100 TBA	STAFF
EXP PHYS SCI	6515	SCI -0442-01	4	MWF	0800AM	0950AM	WPS	200	HOOD
				****	0000111	0300711	5	200	11000
Chemistry - Undergr	aduate								
INTRO GEN CHEMISTRY	1225	CHEM-0111-01	4	MWF	0800AM 0200PM	0850AM	WPS	102	HOWARD
INTRO GEN CHEMISTRY	1227	CHEM-0111-02	4	MWF	D800AM	0440PM 0850AM	WPS	111	HOWARD
INTRO GEN CHEMISTRY	1229	CHEM-0111-03	4	Myr	0800AM 0800AM 0100PM	1040AM 0850AM 0340PM	WPS WPS WPS WPS WPS WPS WPS WPS WPS WPS	111	HOWARD
INTRO GEN CHEMISTRY	7419	CHEM-0111-04	4	ŢR	0800AM 0140PM	0915AM	DSB	111	CLARK, R
INTRO GEN CHEMISTRY	7421	CHEM-0111-05	4	ŢR	0800AM 0140PM	0420PM 0915AM	OSB	111	CLARK, R
INTRO GEN CHEMISTRY	1231	CHEM-0111-06	4	ŤR	0925AM 0200PM	0420PM 1040AM 0440PM	DSB	111	WILSON
INTRO GEN CHEMISTRY	1233	CHEM-0111-07	4	TR	0925AM	1040AM	WPS DSB	111 106	WILSON
INTRO GEN CHEMISTRY	1235	CHEM-0111-08	4	R TR	0140PM 1215PM	0420PM 0130PM 0340PM	WPS WPS WPS WPS WPS WPS	111	BONICAMP
INTRO GEN CHEMISTRY	1237	CHEM-0111-09	4	ĪR	0100PM 1215PM	0130PM	WPS	111	BONICAMP
INTRO GEN CHEMISTRY	1239	CHEM-0111-10	4	R TR	0800AM 1215PM	1040AM 0130PM	WPS	111 102 111	BONICAMP
				N.	0140PM	0420PM	MAZ	111	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
INTROO GEN CHEMISTRY	1241	CHEM-0112-01	4	MME	1000AM 0200PM	1050AM	WPS	102	STAFF
INTROD GEN CHEMISTRY	1243	CHEM-0112-02	4	HWE	1000AM	0440PM 1050AM	WPS WPS WPS WPS WPS WPS WPS WPS WPS	111 102	STAFF
INTROD GEN CHEMISTRY	1245	CHEM-0112-03	4	HWF	0800AM 1000AM	1040AM 1050AM	WPS	111	STAFF
INTROD GEN CHEMISTRY	1247	CHEM-0112-04	4	ĤM	0800AM 0500PM	1040AM 0615PM	WPS	111	BONICAMP
INTROD GEN CHEMISTRY	1249	CHEM-0112-05	4	MM	1050AM 0500PM	0130PM 0615PM	WPS	111	BONICAMP
INTROD GEN CHEMISTRY	1251	CHEM-0112-06	4	TR TR	0625PM 0925AM	0905PM 1040AM	WPS	111 102	CLARK, G
INTROO GEN CHEMISTRY	1253	CHEM-0112-07	4	M TR	0200PM 0925AM	0440PM 1040AM	WPS	111 102	CLARK, G
GENERAL CHEMISTRY	1259	CHEM-0121-01	4	T MWF R	1050AM 0800AM	0130PM 0850AM	WPS WPS DSB WPS	111 106	ILSLEY
GENERAL CHEMISTRY	1261	CHEM-0121-02	4	R	0800AM 0800AM	1040AM 0850AM	DSB	110 106	ILSLEY
GENERAL CHEMISTRY	1255	CHEM-0121-03	4	R MWF	0140PM 0900AM	0420PM 0950AM	WPS WPS	110 102	WHITE
GENERAL CHEMISTRY	1257	CHEM-0121-04	4	MWE	0200PM 0900AM	0440PM 0950AM	WPS WPS WPS WPS WPS	110 102	WHITE
GENERAL CHEMISTRY	7423	CHEM-0121-05	4	R MWF	0800AM 0900AM	1040AM 0950AM	WPS WPS	110 102	WHITE
GENERAL CHEMISTRY	1263	CHEM-0121-06	4	T TR	1050AM 1215PM	0130PM 0130PM	WPS DSB	110 106	WAKIM
GENERAL CHEMISTRY	1265	CHEM-0121-07	4	R TR	0140PM 1215PM	0420PM 0130PM	WPS DSB	110 106	WAKIM
GENERAL CHEMISTRY	1267	CHEM-0122-01	4	W HWF	0200PM 1200PM	0440PM 1250PM	MAS DSB Mbs	110 106	WHITE
BENERAL CHEMISTRY	1269	CHEM-0122-02	4	M MWF	0200PM 1200PM	O44OPM	WPS OSB WPS	110 106 110	WHITE
GENERAL CHEMISTRY	1271	CHEM-0122-03	4	T TR	0800AM 0800AM	1250PM 1040AM 0915AM	DSB	110 106	WULFSBERG
GENERAL CHEMISTRY	1273	CHEM-0122-04	4	M TR	0200PM 0800AM	0440PM 0915AM	WPS DSB	110 106	WULFSBERG
GENERAL CHEMISTRY	1275	CHEM-0122-05	4	T	0140PM 1200PM	0915AM 0420PM 1250PM	WPS	110 102	WOODS
GENERAL CHEMISTRY	1277	CHEM-0122-06	4	T	0140PM 1200PM	0420PM 1250PM	WPS WPS	110	WOODS
QUANT ANAL	1279	CHEM-0222-01	5	T	0800AM 0900AM	1040AM 0950AM	WPS DSB	110 106	LEE
				H	0200PM	0440PH	DSB	205	
	NOTE:	CHEM 0222-01 has	s a second	three-hou	ır lab period to	be arranged	•		
COOPERATIVE EDUC	1281	CHEM-0293-01	3	TBA	TBA	TBA	OSB	213	HUTCHINSON
COOPERATIVE EDUC	1283	CHEM-0294-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
LIQUID CHROMATO TECH	1285	CHEM-0306-01	1	TBA	TBA	TBA	DSB	207	W000S
ORGANIC CHEMISTRY	1287	CHEM-0321-01	4	MWF	0100PM 0200PM	0150PM 0440PM	DSB DSB DSB	106 204	STEWART
ORGANIC CHEMISTRY	1289	CHEM-0321-02	4	MWF	0100PM 0140PM	0150PM 0420PM	OSB OSB	204 106 204	STEWART
ORGANIC CHEMISTRY	1291	CHEM-0322-01	4	HWF	1000AM 0200PM 1000AM	1050AM 0440PM 1050AM	OSB OSB OSB OSB	106 204 106	HUTCHINSON
ORGANIC CHEMISTRY	1293	CHEM-0322-02	4	MWF	1000AM 0140PM	1050AM 0420PM	DSB DSB	106	HUTCHINSON
ORG CHEMISTRY LAB	1295	CHEM-0324-01	1	TBA	0140PM TBA	0420PM TBA	DSB OSB	204 200	HUTCHINSON
PRIN OF BIOCHEMISTRY	1297	CHEM-0325-01	4	HWF	0100PM 0200PM	0150PM 0440PM 0150PM 0420PM	DSB DSB DSB DSB OSB	100 208 100 208 213	WAKIM
PRIN OF BIOCHEMISTRY	1299	CHEM-0325-02	4	HWF	0200PM 0100PM 0140PM	0150PM	OSB	100	WAKIM
COOPERATIVE EDUC	1301	CHEM-0397-01	3	ŤВА	TBA	TBA	OSB	213	HUTCHINSON
COOPERATIVE EDUC	1303	CHEM-0398-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON
PHYSICAL CHEM FUND	1305	CHEM-0402-01	4	HWE	1100AM 0200PM	1150AM	OSB	120	HOWARD
PHYSICAL CHEM FUND	1307	CHEM-0402-02	4	₩F	1100AM 0140PM TBA	0440PM 1150AM 0420PM TBA	OSB OSB OSB OSB OSB	203 120 203 207	HOWARD
INFRARED SPECTROPHOT	1309	CHEM-0405-01	1	ТВА	TBA	TBA	OSB	207	WILSON
MASS SPECTROMETRY	1311	CHEM-0408-01	1	TBA	TBA	TBA	DSB	207	CLARK, G
PHYSICAL CHEMISTRY	1313	CHEM-0422-01	4	MWF	1000AM 0200PM	1050AM	WPS	220	CLARK, R
ADV ORGANIC CHEM	1315	CHEM-0424-01	4	MAE	0800AM 0800AM	0440PM 0850AM 1040AM	DSB WPS	203 220 200	STEWART
BIOCHEMISTRY	1317	CHEM-0425-01	4	MWF	0900AM	0950AM	WPS DSB OSB OSB	120	WOODS
ADV INORGANIC CHEM	1319	CHEM-0426-01	4	R TR	0800AM 0500PM	1040AM 0615PM	OSB OSB	206 120	WULFSBERG
POLYMERS AN INTRO	1321	CHEM-0428-01	3	R MW	0140PM 0500PM	0420PM 0615PM	DSB	200 120	HUTCHINSON
RESEARCH	1323	CHEM-0450-01	4	TBA	TBA	TBA	DSB	207	STAFF
DETECT CHEM POLLUTAN	1325	CHEM-0471-01	3	MW	1200PM	1250PM	OSB	120 206	CLARK, G
				T	0140PM	0420PM	OSB	206	
Physics - Undergra					*******	100000	000	100	WOODY
BASIC PHYSICS	5495	PHYS-0130-01	3	HWF	1000AM	1050AM	DSB	120	MOODY
COLLEGE PHYSICS	5497	PHYS-0231-01	3	MWF	1100AM	1150AM	DSB	106	MONTEMAYOR
COLLEGE PHYSICS	5499	PHYS-0231-02	3	MWF	0100PM	0150PM	WPS	102	MASON

COLLEGE PHYSICS 5501 PHYS-0232-01 3 NWF 1100AM 1150AM NPS 102 WELLER COLLEGE PHYSICS 5503 PHYS-0233-02 3 TR 1050AM 1205PM NPS 102 MODOV 117ROD EXP PHYS LAB 5507 PHYS-0233-01 1 M 0200PM 0440PM NPS 211 COOK NITROD EXP PHYS LAB 5509 PHYS-0233-03 1 M 0200PM 0440PM NPS 211 COOK NITROD EXP PHYS LAB 5511 PHYS-0233-03 1 M 0200PM 0440PM NPS 211 MASON 117ROD EXP PHYS LAB 5511 PHYS-0233-05 1 R 0140PM 0420PM NPS 211 MASON 117ROD EXP PHYS LAB 5515 PHYS-0233-05 1 R 0140PM 0420PM NPS 211 MASON 117ROD EXP PHYS LAB 5517 PHYS-0233-05 1 R 0140PM 0420PM NPS 211 MASON 117ROD EXP PHYS LAB 5517 PHYS-0233-05 1 T 0140PM 0420PM NPS 211 MASON 117ROD EXP PHYS LAB 5517 PHYS-0233-05 1 T 0140PM 0420PM NPS 211 MASON 117ROD EXP PHYS LAB 5517 PHYS-0234-01 1 M 0200PM 0440PM NPS 212 MASON 117ROD EXP PHYS LAB 5521 PHYS-0234-03 1 T 040PM 0420PM NPS 212 MASON 117ROD EXP PHYS LAB 5523 PHYS-0234-03 1 T 040PM 0420PM NPS 212 MASON 117ROD EXP PHYS LAB 5525 PHYS-0234-04 1 M 0200PM 0440PM NPS 212 MASON 117ROD EXP PHYS LAB 5525 PHYS-0234-05 1 R 0900AM 1040AM NPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0900AM 1040AM NPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0900AM 1040AM NPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0900AM 1040AM NPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0900AM NPS 220 COOK NITVERSITY PHYSICS 5529 PHYS-0234-01 3 TR 1050AM 1040AM NPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-01 3 TR 1050AM 1040AM NPS 212 MELLER NITROD EXP PHYSICS 5531 PHYS-0236-01 3 TR 1050AM 1040AM NPS 212 MELLER NITROD EXP PHYSICS 5531 PHYS-0236-01 3 TR 1050AM 1040AM NPS 212 MODERN PHYSICS II 5533 PHYS-0236-01 3 TR 1050AM 1040AM NPS 220 CARLTON NOTERNATOR NITROD EXP PHYSICS EXERCITY NITR										
The content of the	COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
INTROO EXP PHYS LAB	COLLEGE PHYSICS	5501	PHYS-0232-01	3	HWF	1100AM	1150AM	WPS	102	WELLER
INTROD EXP PHYS LAB	COLLEGE PHYSICS	5503	PHYS-0232-02	3	TR	1050AM	1205PM	WPS	102	MOODY
INTROO EXP PHYS LAB	INTROD EXP PHYS LAB	5507	PHYS-0233-01	1	H	0200PM	0440PM	WPS	211	COOK
INTROD EXP PHYS LAB	INTROD EXP PHYS LAB	5509	PHY5-0233-02	1	T	0B00AM	1040AM	WPS	211	COOK
NITROD EXP PHYS LAB 5515 PHYS-0233-05 1 R 0140PM 0420PM HPS 211 MASON NITROD EXP PHYS LAB 5517 PHYS-0233-06 1 T 0140PM 0420PM HPS 211 MASON NITROD EXP PHYS LAB 5517 PHYS-0234-01 1 M 0200PM 040PM HPS 211 MASON NITROD EXP PHYS LAB 5521 PHYS-0234-03 1 T 040PM 0905PM HPS 212 MONTEMAYOR NITROD EXP PHYS LAB 5521 PHYS-0234-03 1 T 040PM 0420PM HPS 212 MODEY NITROD EXP PHYS LAB 5525 PHYS-0234-03 1 T 040PM 0420PM HPS 212 MELLER NITROD EXP PHYS LAB 5525 PHYS-0234-04 1 M 0200PM 0440PM HPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0800AM 1040AM HPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0800AM 1040AM HPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0800AM 1040AM HPS 212 MELLER NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 1050AM 1205PM HPS 220 COOK NITVERSITY PHYSICS 5529 PHYS-0235-01 3 TR 1050AM 1205PM HPS 220 CARLTON NITROD EXP PHYSICS 11 5533 PHYS-0311-01 3 TR 1215PM 0130PM HPS 213 MELLER NODERN PHYSICS II 5533 PHYS-0311-01 3 TR 1215PM 0130PM HPS 213 MELLER NITROD EXP PHYSICS 11 5533 PHYS-0331-01 3 TR 1040PM 0420PM HPS 213 MELLER NITROD EXP PHYSICS AS A PHYS-0331-01 3 TR 1204PM 0420PM HPS 213 MELLER NITROD EXP PHYSICS AS A PHYS-0331-01 3 TH 1200PM 1205PM HPS 220 MOODOY NITROD TO STATE 7426 PHYS-0363-01 3 MHF 0100PM 105PM HPS 213 MELLER NITROD EXP PHYSICS AS A PHYS-0341-01 1 T 0700PM 040PM HPS 213 MASON NOVE EXP PHYSICS AS EACH 551 PHYS-0480-01 3 TR 1215PM 0130PM HPS 220 CLARK, R 22PP CHANGE A PHYS-0392-01 1 R 0140PM 0420PM HPS 220 CLARK, R 22PP CHANGE A PHYS-0392-01 1 R 0140PM 0420PM HPS 205 CARLTON HOTELAND A PHYSICS AS EACH 551 PHYS-0480-01 3 TR 1215PM 0130PM HPS 205 CARLTON HOTELAND A PHYSICS AS EACH 551 PHYS-0480-01 2 TBA TBA TBA HBA STAFF PHYSICS AS EACH 551 PHYS-0480-01 3 TR 1215PM 0130PM HPS 205 CARLTON HOTELAND A PHYSICS AS EACH 551 PHYS-0480-01 2 TBA TBA TBA HBA HBA STAFF PHYSICS AS EACH 551 PHYS-0480-01 2 TBA TBA TBA HBA HBA STAFF PHYSICS AS EACH 551 PHYS-0480-01 2 TBA TBA TBA HBA HBA STAFF PHYSICS AS EACH 1 THOU 1327 CHEM-0522-01 4 MHF 1000AM HPS 200 HOTELAND HAS 200 HOTELAND HAS 2	INTROD EXP PHYS LAB	5511	PHYS-0233-03	1	W	0200PM	0440PM	WPS	211	MOODY
NITROD EXP PHYS LAB 5517 PHYS-0233-06 1 T 0140PM 0420PM MPS 211 MASON NITROD EXP PHYS LAB 5519 PHYS-0234-02 1 T 0505PM 0906PM MPS 212 MONTEMAYOR NITROD EXP PHYS LAB 5521 PHYS-0234-02 1 T 0505PM 0906PM MPS 212 MODDY NITROD EXP PHYS LAB 552 PHYS-0234-03 1 T 0140PM 0420PM MPS 212 MELLER NITROD EXP PHYS LAB 5525 PHYS-0234-05 1 R 0800AM 1040AM MPS 212 CARLTON NITROD EXP PHYS LAB 5525 PHYS-0234-05 1 R 0800AM 1040AM MPS 212 CARLTON NITROD EXP PHYS LAB 5525 PHYS-0234-05 1 R 0800AM 1040AM MPS 212 CARLTON NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0800AM 1040AM MPS 212 CARLTON NITROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0800AM 1040AM MPS 212 CARLTON NITROD EXP PHYS LAB 5529 PHYS-0234-05 1 R 1205PM MPS 220 CARLTON NOTE METHOD EXP PHYS LAB 5529 PHYS-0234-05 1 R 1205PM MPS 220 CARLTON NOTE METHOD EXP PHYS LAB 5531 PHYS-0236-01 3 TR 1205PM MPS 220 CARLTON NOTE METHOD EXP PHYS LAB 5531 PHYS-0311-01 3 TR 1205PM MPS 220 CARLTON NOTE METHOD EXP PHYS LAB 5531 PHYS-0310-01 3 TR 1205PM MPS 220 CARLTON NOTE METHOD EXP PHYS LAB 5534 PHYS-0331-01 3 TR 1205PM MPS 220 CARLTON NOTE METHOD EXP PHYS LAB 5535 PHYS-0331-01 3 TR 1205PM MPS 213 MELLER NOTE METHOD EXP PHYS-0330-01 3 MPF 0140PM MPS 213 MELLER NOTE METHOD EXP PHYS-0340-01 3 MPF 0140PM MPS 220 CARLTON NOTE METHOD EXP PHYS-0340-01 3 MPF 0240PM MPS 220 CARLTON NOTE METHOD EXP PHYS-0340-01 3 MPF 0240PM MPS 220 CARLTON NOTE METHOD EXP PHYS-0340-01 1 T 0740PM 0420PM MPS 220 CARLTON NOTE METHOD EXP PHYS-0340-01 1 R 0140PM 0420PM MPS 220 CARLTON NOTE METHOD EXP PHYS-0340-01 2 TRA TBA TBA MPS 205 CARLTON NOTE METHOD METHOD METHOD METHOD METHOD METHOD MASS AND METHOD	INTROD EXP PHYS LAB	5513	PHYS-0233-04	1	R	0800AM	1040AM	WPS	211	MASON
NITROD EXP PHYS LAB	INTROD EXP PHYS LAB	5515	PHY5-0233-05	1	R	0140PM	0420PM	WPS	211	MASON
INTROD EXP PHYS LAB 5521 PHYS-0234-02 1 T 0625PM 0905PM WPS 212 MOODY LINTROD EXP PHYS LAB 5523 PHYS-0234-03 1 T 0140PM 0420PM WPS 212 CARLTON WPS 213 WPS 220 COOK CARLTON WPS 220 CARLTON WP	INTROD EXP PHYS LAB	5517	PHYS-0233-06	1	Т	0140PM	0420PM	WPS	211	MASON
NYTROD EXP PHYS LAB 5521 PHYS-0234-02 1 T 0025PM 0905PM PS 212 MOODY NYTROD EXP PHYS LAB 5523 PHYS-0234-03 1 T 0100PM 0420PM PS 212 CARLTON NYTROD EXP PHYS LAB 5525 PHYS-0234-05 1 R 0000AM 1040AM PS 212 CARLTON NYTROD EXP PHYS LAB 5525 PHYS-0234-05 1 R 0000AM 1040AM PS 212 CARLTON NYTROD EXP PHYS LAB 5527 PHYS-0234-05 1 R 0000AM 1040AM PS 212 CARLTON NYTROD EXP PHYS LAB 5529 PHYS-0235-01 3 RHF 0000AM 1050AM 1050PM PS 212 CARLTON NYTROD EXP PHYS LAB 5529 PHYS-0235-01 3 TR 1050AM 1205PM PS 220 CARLTON NODERN PHYSICS 1531 PHYS-0311-01 3 TR 1215PM 0130PM PS 220 CARLTON NODERN PHYSICS 11 5533 PHYS-0316-01 3 TR 1215PM 0130PM PS 213 WELLER COPE PHYS LASSICAL RECHARLS 5537 PHYS-0316-01 3 TR 0095AM 1040AM PS 220 MOOTEMATOR OF STATE PHYS-0310-01 3 TR 1215PM 0130PM PS 213 WELLER STATE PHYS-0310-01 3 TR 1215PM 0130PM PS 213 WELLER DIGITAL COMPUTER DES 5539 PHYS-0331-01 3 TR 0095AM 1040AM PS 220 MOODY CARRON TO ASTRONOMY 5641 PHYS-0340-01 3 MHF 1200PM 1250PM PS 220 CARRON NYTRO TO ASTRONOMY 5641 PHYS-0340-01 3 MHF 1200PM 1250PM PS 220 CARRON NYTRO TO ASTRONOMY 5641 PHYS-0340-01 3 MHF 0900AM 0950AM PS 220 CARRON NYTROD TO ASTRONOMY 5641 PHYS-0363-01 3 MHF 0900AM 0950AM PS 220 CARRON NOW EXP PHYSICS LAB 5647 PHYS-0391-01 1 R 0140PM 0420PM PS 220 CARRON NOW EXP PHYSICS LAB 5647 PHYS-0391-01 1 R 0140PM 0420PM PS 220 CARRON NOW EXP PHYSICS LAB 5649 PHYS-0391-01 1 R 0140PM 0420PM PS 205 CARLTON NOW EXP PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA TBA TBA TBA STAFF PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA TBA TBA STAFF PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA TBA TBA STAFF PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA TBA TBA STAFF PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA TBA TBA STAFF PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA TBA TBA STAFF 1000AM 1150AM PS 200 HOODD CHEMISTRY 1331 CHEM-0522-01 4 MHF 0200AM 0950AM WPS 200 HOODD CHEMISTRY 1331 CHEM-0522-01 4 MHF 0200AM 1150AM PS 200 CARRON NOW PHYSICS RESEARCH 1333 CHEM-0522-01 4 MHF 0200AM 0950AM WPS 200 CARRON NOW PHYSICS RESEARCH 1333 CHEM-0	INTROD EXP PHYS LAB	5519	PHYS-0234-01	1	И	0200PM	0440PM	WPS	212	MONTEMAYOR
NITROD EXP PHYS LAB	INTROD EXP PHYS LAB	5521	PHYS-0234-02	1	Т	0625PM	0905PM	WPS	212	MOODY
NITROD EXP PHYS LAB	INTROD EXP PHYS LAB	5523	PHYS-0234-03	1	Т	0140PM	0420PM	WPS	212	WELLER
NITIOD EXP PHYS LAB	INTROD EXP PHYS LAB	5525	PHYS-0234-04	1	W	0200PM	0440PM	WPS	212	CARLTON
NIVERSITY PHYSICS   5529			PHYS-0234-05	1	R	OBOOAM	1040AM	WPS	212	
NIVERSITY PHYSICS   5531					MWE	0900AM	0950AM	WPS		
NODERN PHYSICS II										
COP   METH THEO PHY II										
LASSICAL MECHANICS 5537 PHYS-0330-01 3 MMF 0100PM 0150PM MPS 213 MELLER 01011TAL COMPUTER DES 5539 PHYS-0331-01 3 T 0140PM 0420PM MPS 220 MODOY (INTRO TO ASTRONOMY 5541 PHYS-0340-01 3 MMF 1200PM 1250PM MPS 220 CLARK, R 2452PEIN ASTRONOMY 5543 PHYS-0341-01 1 T 0700PM 0940PM MPS 220 CLARK, R 2452PEIN ASTRONOMY 5543 PHYS-0363-01 3 MMF 0900AM 0950AM MPS 220 CLARK, R 2452PEIN ASTRONOMY 5543 PHYS-0391-01 1 R 0140PM MPS 213 MASON ADV EXP PHYSICS LAB 5547 PHYS-0392-01 1 R 0140PM 0420PM MPS 206 MONTENAYOR ADV EXP PHYSICS LAB 5549 PHYS-0392-01 1 R 0140PM 0420PM MPS 205 CARLTON SPEC TOPICS IN PHY 7427 PHYS-480A-01 3 TR 1215PM 0130PM MPS 205 CARLTON SPEC TOPICS IN PHY 7427 PHYS-480A-01 2 TBA TBA TBA MPS 205 STAFF PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA MPS 205 STAFF PHYSICS RESEARCH 5553 PHYS-485A-01 2 TBA TBA TBA MPS 205 STAFF PHYSICS RESEARCH 5553 PHYS-485A-01 2 TBA TBA TBA MPS 206 STAFF PHYSICS RESEARCH 5553 PHYS-485A-01 2 TBA TBA TBA MPS 206 STAFF PHYSICAL CHEM FUND 1327 CHEM-0502-01 4 MMF 0800AM 0950AM MPS 200 HOOD Chemistry - Graduate  PHYSICAL CHEM FUND 1327 CHEM-0502-01 4 MMF 0800AM 0950AM MPS 200 HOOND Chemistry - Graduate  PHYSICAL CHEM FUND 1329 CHEM-0502-01 4 MMF 0700PM 0440PM D58 203 HOMARD PHYSICAL CHEM FUND 1329 CHEM-0522-01 4 MMF 1100AM 1150AM 058 120 HOMARD MPS 200 CLARK, R MMF 0800AM 0950AM 0950AM 0950 MMP S 200 CLARK, R MMF 0800AM 0950AM 0950 MMP S 200 CLARK, R MMF 0800AM 0950AM 0950 MMP S 200 CLARK, R MMF 0800AM 0950AM 0950 MMP S 200 CLARK, R 0000S CLARK N 0900AM 0950AM 0950 MMP S 200 CLARK, R 0000S CLARK N 0900AM 0950AM 0950 MMP S 200 CLARK, R 09										
STAFF   STAF										
CARESTRIAN   CAR										
EXPERIM ASTRONOMY 5543 PHYS-0341-01 1 T 0700PM 0940PM WPS 220 CLARK, R PRINC OF SOLIO STATE 7425 PHYS-0363-01 3 MMF 0900AM 0950AM WPS 213 MASOM ADV EXP PHYSICS LAB 5547 PHYS-0391-01 1 R 0140PM 0420PM WPS 206 MONTEMAYOR ADV EXP PHYSICS LAB 5549 PHYS-0392-01 1 R 0140PM 0420PM WPS 205 CARLTON SPEC TOPICS IN PHY 7427 PHYS-480A-01 3 TR 1215PM 0130PM WPS 220 MONTEMAYOR PHYSICS RESEARCH 5551 PHYS-485A-01 2 TBA TBA TBA WPS 205 STAFF PHYSICS RESEARCH 5553 PHYS-485B-01 2 TBA TBA TBA WPS 206 STAFF PHYSICS RESEARCH 5553 PHYS-485B-01 2 TBA TBA TBA WPS 206 STAFF PHYSICS RESEARCH 5553 PHYS-485B-01 2 TBA TBA TBA WPS 206 STAFF PHYSICAL CHEM FUND 1327 CHEM-0502-01 4 MMF 0800AM 0950AM WPS 200 HOOD  Chemistry - Graduate  PHYSICAL CHEM FUND 1327 CHEM-0502-01 4 MMF 0800AM 0950AM WPS 200 HOOD  Chemistry - Graduate  PHYSICAL CHEM FUND 1329 CHEM-0502-02 4 MMF 1000AM 1050AM WPS 203 HOMARD PHYSICAL CHEM ISTRY 1331 CHEM-0522-01 4 MMF 1000AM 1050AM WPS 203 HOMARD PHYSICAL CHEMISTRY 1331 CHEM-0522-01 4 MMF 1000AM 1050AM WPS 203 HOMARD PHYSICAL CHEMISTRY 1335 CHEM-0522-01 4 MMF 1000AM 1050AM WPS 203 CLARK, R DEMONSTRATE WAS ADVORBANIC CHEM 1333 CHEM-0522-01 4 MMF 1000AM 1050AM WPS 203 CLARK, R DEMONSTRATE WAS ADVORBANIC CHEM 1333 CHEM-0522-01 4 MMF 1000AM 1050AM WPS 203 CLARK, R DEMONSTRATE WAS ADVORBANIC CHEM 1333 CHEM-0528-01 3 MM 1000AM 1050AM WPS 203 CLARK, R DEMONSTRATE WAS ADVORBANIC CHEM 1337 CHEM-0528-01 3 R WPS 2000AM 1040AM 055 203 CLARK, G DETECT CHEM POLLUTAM 1341 CHEM-0511-01 3 MM 1200PM 1050PM 0515PM DS 120 MOODS POLLYMERS AN INTRO 1337 CHEM-0528-01 3 MM 1000AM 1040AM 055 205 MULFSBERG LAB INDRGANIC CHEM 1343 CHEM-0624-01 1 TBA TBA TBA TBA TBA TBA HUTCHINSON. TBA TBA TBA TBA HUTCHINSON. TBA TBA TBA TBA HORARD HUTCHINSON. TBA TBA TBA TBA HOMARD HUTCHINSON. TBA TBA TBA TBA TBA TBA HOMARD HUTCHINSON. TBA										
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DETECT CHEM POLLUTAN 1341 CHEM-0571-01 3 MN 1200PM 1250PM D58 206 CLARK, 6 TRANS MET INDRG CHEM 1343 CHEM-0606-01 3 TR 0500PM 0618PM D58 206 MULFSBERG LAB INDRGANIC CHEM 1367 CHEM-616A-01 1 TBA TBA TBA D58 200 MULFSBERG TOPICS IN ANAL CHEM 1345 CHEM-0623-01 3 MMF 0100PM 0150PM D58 120 BONICAMP TOPICS ORGANIC CHEM 1347 CHEM-0624-01 3 TBA TBA TBA TBA TBA TBA HUTCHINSON, BIOCHEMISTRY 1349 CHEM-0625-01 3 TBA TBA TBA TBA TBA TBA MOOOS, A TOPICS IN PHYS CHEM 1353 CHEM-0629-01 3 TBA TBA TBA TBA TBA TBA HOWARD INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA TBA STAFF										
TRANS MET INDRG CHEM 1343 CHEM-0606-01 3 TR 0540PM 0420PM DSB 206 MULFSBERG LAB INDRGANIC CHEM 1367 CHEM-616A-01 1 TBA TBA DSB 200 MULFSBERG TOPICS IN ANAL CHEM 1345 CHEM-0623-01 3 MMF 0100PM 0150PM DSB 120 BONICAMP TOPICS ORGANIC CHEM 1347 CHEM-0624-01 3 TBA TBA TBA TBA TBA TBA HUTCHINSON, BIOCHEMISTRY 1349 CHEM-0625-01 3 TBA TBA TBA TBA TBA TBA MOOOS. A TOPICS IN PHYS CHEM 1353 CHEM-0629-01 3 TBA TBA TBA TBA TBA TBA HOWARD INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA TBA STAFF										
LAB INORGANIC CHEM 1367 CHEM-616A-01 1 TBA TBA TBA DSB 200 MULFSBERG TOPICS IN ANAL CHEM 1345 CHEM-0623-01 3 MMF 0100PH 0150PM DSB 120 BONICAMP TOPICS ORGANIC CHEM 1347 CHEM-0624-01 3 TBA TBA TBA TBA TBA TBA HUTCHINSON, BIOCHEMISTRY 1349 CHEM-0625-01 3 TBA TBA TBA TBA TBA TBA MOOOS, A TOPICS IN PHYS CHEM 1353 CHEM-0629-01 3 TBA TBA TBA TBA TBA TBA HOWARD INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA STAFF	TRANS MET INORG CHEM				T	0140PM	0420PM	DSB	206	
TOPICS IN ANAL CHEM 1345 CHEM-0623-01 3 MMF 0100PM 0150PM DSB 120 BONICAMP TOPICS ORGANIC CHEM 1347 CHEM-0624-01 3 TBA TBA TBA TBA TBA HUTCHINSON, BIOCHEMISTRY 1349 CHEM-0625-01 3 TBA TBA TBA TBA TBA MOOOS. A TOPICS IN PHYS CHEM 1353 CHEM-0629-01 3 TBA TBA TBA TBA TBA HOWARD INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA STAFF										
TOPICS ORGANIC CHEM 1347 CHEM-0624-01 3 TBA TBA TBA TBA TBA HUTCHINSON, BIOCHEMISTRY 1349 CHEM-0625-01 3 TBA TBA TBA TBA TBA MOOOS, A TOPICS IN PHYS CHEM 1353 CHEM-0629-01 3 TBA TBA TBA TBA TBA HOWARD INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA STAFF				_						
BIOCHEMISTRY 1349 CHEM-0625-01 3 TBA TBA TBA TBA TBA MOODS, A FOPICS IN PHYS CHEM 1353 CHEM-0629-01 3 TBA TBA TBA TBA TBA HOWARD INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA STAFF										
FOPICS IN PHYS CHEM         1353         CHEM-0629-01         3         TBA         TBA         TBA         TBA         TBA         HOWARD           INTROD TO GRAD STUDY         1355         CHEM-0661-01         2         TBA         TBA <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
INTROD TO GRAD STUDY 1355 CHEM-0661-01 2 TBA TBA TBA TBA TBA STAFF CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA TBA STAFF										
CHEM RESEARCH 1357 CHEM-0662-01 3 TBA TBA TBA TBA STAFF										
TON TON TON TON TON TON										
ENERALIST SERIEBAN 058 100 STEWART										
	CHEMISTRY SEMINAR	1359	CHEM-0663-01	1	R	1100AM	1150AM	DSB	100	STEWART

COURSE TITLE		CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR	
THESIS PREPARATION		1361	CHEM-0664-01	3	TBA	TBA	TBA	TBA	TBA	STAFF	
INDIVIDUAL RESEARCH		1363	CHEM-0665-01	3	TBA	TBA	TBA	TBA	TBA	STAFF	
CHEMISTRY INTERNSHIP		1365	CHEM-0761-01	3	TR	0500PM	0615PM	DSB	241	STAFF	
DISSERTATION		1369	CHEM-7648-01	3	TRA	TRA	TRA	TRA	TRA	STAFF	

# **Computer Information Systems**

Dr. Cary Hughes, Kirksey Old Main 106, 898-2362

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Computer Information Systems courses.

<b>Information Systems</b>	- Unde	ergraduate							
INTRO TO MICRO	4129	INFS-0220-01	3	MWE	0700AM	0750AM	КОМ	204	MAIER
INTRO TO MICRO	4131	INFS-0220-02	3	HWF	0800AM	0850AM	KOM	204	MAIER
INTRO TO MICRO	4133	INFS-0220-03	3	HWF	0900AM	0950AM	KOM	204	MAIER
INTRO TO MICRO	4135	INFS-0220-04	3	MWF	1000AM	1050AM	KOM	204	MAIER
INTRO TO MICRO	4143	INFS-0220-05	3	Н	0600PH	0840PM	KOM	204	CORONEL
INTRO TO MICRO	4137	INFS-0220-06	3	TR	MA0080	0915AM	KOM	204	GAMBILL
INTRO TO MICRO	4139	INFS-0220-07	3	TR	0925AM	1040AM	KOM	204	GAMBILL
INTRO TO MICRO	4141	INFS-0220-08	3	TR	1215PM	0130PM	KOM	204	GAMBILL
INTRO TO MICRO	4145	INFS-0220-09	3	R	0600PM	0840PM	KOM	204	GAMBILL
COBOL APPLICATIONS	4147	INFS-0272-01	3	TR	1050AM	1205PM	KOM	202	REMINGTON
PRIN OF MIS	4107	INFS-0310-01	3	HWF	MA0080	0850AM	KOM	200	WYATT
PRIN OF MIS	4109	INFS-0310-02	3	HWF	0900AM	0950AM	KOM	202	WYATT
PRIN OF MIS	4111	INFS-0310-03	3	HWF	1000AM	1050AM	VIS	243	WYATT
PRIN OF MIS	4113	INFS-0310-04	3	MWF	1100AM	1150AM	COMM	150	AGGARWAL
PRIN OF MIS	4115	INFS-0310-05	3	MWF	1200PM	1250PM	COMM	150	AGGARWAL
PRIN OF MIS	4117	INFS-0310-06	3	MWF	0100PM	0150PM	KOM	200	AGGARWAL
PRIN OF MIS	4119	INFS-0310-07	3	TR	OBOOAM	0915AM	KOM	200	LEDBETTER
PRIN OF MIS	4121	INFS-0310-08	3	TR	0925AM	1040AM	KOM	202	LEDBETTER
PRIN OF MIS	4123	INFS-0310-09	3	TR	1050AM	1205PM	KOM	452	LEDBETTER
PRIN OF MIS	4125	INFS-0310-10	3	TR	1215PM	0130PM	KOM	452	CLARK, J
PRIN OF MIS	4127	INFS-0310-11	3	W	0600PM	0840PM	KOM	202	STAFF
INTRO TO SYS ANALYSIS	4149	INFS-0370-01	3	T	0600PM	0840PM	KOM	202	CLARK, C
INDEPEND STUDY IN IS	4151	INFS-0399-01	3	TBA	TBA	TBA	TBA	TBA	HUGHES
MICRO DATABASE APPL	4153	INFS-0420-01	3	W	0600PM	0840PM	KOM	204	ROB
INF SYSTEMS INTERN	4155	INFS-0442-01	3	TBA	TBA	TBA	TBA	TBA	HUGHES
SYS ANAL II	7601	INFS-0470-01	3	TR	0140PM	0255PM	PH	208	CLARK, C
INFO RESOURCE MGMT S	4157	INFS-0474-01	3	W	0600PM	0840PM	KOM	200	WYATT
ADVANCED PROGRAMMING	4159	INFS-0476-01	3	TR	0140PM	0255PM	JH	133	FREEMAN
ADVANCED PROGRAMMING	4161	INFS-0476-02	3	R	0600PM	0840PH	KOM	200	FREEMAN
DATA BASE TECH I	4163	INFS-0479-01	3	TR	0140PM	0255PM	PH	103A	REMINGTON
SEMINAR IN DATA COMM	7603	INFS-0490-01	3	Н	0600PM	0840PM	KOM	202	AGGARWAL
IND STUDY IN INF SYS	4165	INFS-0499-01	3	TBA	TBA	TBA	TBA	TBA	HUGHES
Quantitative Method	ls - Un	dergraduate							
STATISTICAL METH I	6089	Q M -0261-01	3	HWF	0900AM	0950AM	KOM	200	FARRAR
STATISTICAL METH I	6091	Q M -0261-02	3	MWF	1000AM	1050AM	KOM	200	FARRAR
STATISTICAL METH I	6093	Q M -0261-03	3	MWF	1100AM	1150AM	KOM	200	FARRAR
STATISTICAL METH I	6095	Q M -0261-04	3	HWF	1200PM	1250PM	KOM	200	FARRAR

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
STATISTICAL METH I	6097	Q M -0261-05	3	TR	1050AM	1205PM	DSB	131	LEE
STATISTICAL METH I	6099	Q M -0261-06	3	TR	1215PM	0130PM	KOM	200	LEE
STATISTICAL METH I	6101	Q M -0261-07	3	TR	0140PM	0255PM	KOM	200	LEE
STATISTICAL METH I	6103	Q M -0261-08	3	R	0600PM	0840PM	PH	211	LEE
STATISTICAL METH II	6105	Q M -0362-01	3	MWF	1000AM	1050AM	KOM	202	R08
STATISTICAL METH II	6107	Q M -0362-02	3	MWF	1100AM	1150AM	KOM	202	ROB
STATISTICAL METH II	6109	Q M -0362-03	3	MWF	1200PM	1250PM	KOM	202	ROB
STATISTICAL METH 11	6111	Q M -0362-04	3	TR	0925AM	1040AM	KOM	200	FREEMAN
STATISTICAL METH II	6113	Q M -0362-05	3	TR	1050AM	1205PM	KOM	200	GOBER
STATISTICAL METH II	6115	Q M -0362-06	3	TR	1215PM	0130PM	KOM	202	GOBER
STATISTICAL METH II	7605	Q M -0362-07	3	TR	0140PM	0255PM	KOM	202	ADAMS
STATISTICAL METH II	6117	Q M -0362-08	3	T	0600PM	0840PM	KOM	200	FREEMAN
DECISION SCI TECH	6119	Q M -0401-01	3	TR	0305PM	0420PM	KOM	202	ADAMS
Information Systems	- Grac	luate							
MICRO DATABASE APPL	4167	INFS-0520-01	3	W	0600PM	0840PM	KOM	204	ROB
ADVANCED PROGRAMMING	4169	INFS-0576-01	3	TR	0140PM	0255PM	JH	133	FREEMAN
ADVANCED PROGRAMMING	4171	INFS-0576-02	3	R	0600PM	0840PM	KOM	200	FREEMAN
DATA BASE TECH I	4173	INFS-0579-01	3	TR	0140PM	0255PM	PH	103A	REMINGTON -
INF SYS ISSUES	4175	INFS-0601-01	3	R	0600PM	0840PM	KOM	202	CLARK, C
INFS MGMT & APPL	4179	INFS-0661-01	3	T	0600PM	0840PM	KOM	204	CLARK, J
SYSTEMS ANALYSIS	4181	INF5-0671-01	3	н	0600PM	0840PM	KOM	200	HUGHES
SEM IN DATABASE MGMT	4183	INFS-0679-01	3	R	0600PM	0840PM	PH	208	REMINGTON
IND RES IN INF SYS	4185	INFS-0699-01	3	TBA	TBA	TBA	TBA	TBA	HUGHES
<b>Quantitative Method</b>	ls - Gra	aduate							
QUAN METH SURVEY	6121	Q M -0600-01	3	Т	0600PM	0840PM	KOM	161	GOBER
QUANT COMPUTER APP	6123	Q M -0677-01	3	Т	0600PM	0840PM	КОМ	162	ADAMS

# **Computer Science**

Dr. Thomas J. Cheatham, Old Main 306, 898-2397

NOTE: Cooperative Education courses offered for Pass/Fail only

### **Computer Science - Undergraduate**

COMPUTER LITERACY	1435	C5CI-0100-01	1	MWF	0800AM	0850AM	KOM	206	STAFF
		NOTE: CSCI 0100-01	meets	January 8 -	February 12 inc	dusive.			
COMPUTER LITERACY	1437	CSCI-0100-02	1	MWE	MA0080	0850AM	КОМ	206	STAFF
		NOTE: CSCI 0100-02	? meets	February 1	5 - March 29 in	dusive.			
COMPUTER LITERACY	1439	CSCI-0100-03	1	MWE	0800AM	0850AM	KOM	206	STAFF
		NOTE: CSCI 0100	1-03 med	ets March 3	M - May 3 indu	sive.			
COMPUTER LITERACY	7475	CSCI-0100-04	1	MWF	1100AM	1150AM	JH	238	STAFF
		NOTE: CSCI 0100-0-	# meets	January 8	February 12 in	dusive.			
COMPUTER LITERACY	7477	CSCI-0100-05	1	MWF	1100AM	1150AM	JH	238	STAFF
		NOTE: CSCI 0100-0	5 meets	February 1	5 - March 29 in	dusive.			
COMPUTER LITERACY	7479	CSCI-0100-06	1	MWF	1100AM	1150AM	JH	238	STAFF
		NOTE: CSCI 0100	-06 med	ets March 3	11 - May 3 indu	sive.			
COMPUTER LITERACY	1443	CSCI-0100-07	1	MWF	0100PM	0150PM	JН	238	STAFF
		NOTE: CSCI 0100-0	7 meets	January 8	- February 12 in	dusive.			
COMPUTER LITERACY	1445	CSCI-0100-08	1	HWE	0100PM	0150PM	JH	238	STAFF
		NOTE: CSCI 0100-0	8 meets	February :	15 - March 29 in	clusive.			

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
COMPUTER LITERACY	1447	CSCI-0100-09	1	NWE	0100PM	0150PM	Эн	238	STAFF
CONFORM ETTERNET	177/	NOTE: CSCI 0100-	_				VΠ	230	STAFF
COMPUTER LITERACY	1451	CSCI-0100-10	1	Н	0600PM	0750PM	КОН	321	STAFF
COMPUTER LITERACY	1453	CSCI-0100-11	1	М	0600PM	0750PM	КОМ	321	STAFF
COMPUTER LITERACY	1455	CSCI-0100-12	1	H	0600PM	0750PM	КОМ	321	STAFF
COMPUTER LITERACY	1459	C5CI-0100-13	1	TR	0800AM	0915AM	КОМ	321	STAFF
		NOTE: CSCI 0100-13	meets ja	inuary 12 -	rebruary 16 in	clusive.			
COMPUTER LITERACY	1461	CSCI-0100-14	1	TR	MA0080	0915AM	KOM	321	STAFF
		NOTE: CSCI 0100-14	meets F	ebruary 16	- March 30 inc	dusive.			
COMPUTER LITERACY	1463	CSCI-0100-15	1	TR	MA0080	0915AM	KOM	321	STAFF
		NOTE: CSCI 0100			- May 4 inclus				
COMPUTER LITERACY	7481	CSCI-0100-16	1	TR	1050AM	1205PM	JH	238	STAFF
		NOTE: CSCI 0100-1	6 meets j	lanuary 12	- February 16 is	nclusive.			
COMPUTER LITERACY	7483	CSCI-0100-17	1	TR	1050AM	1205PM	JH	238	STAFF
		NOTE: CSCI 0100-17	meets F	ebruary 16	- March 30 inc	dusive.		Q	
COMPUTER LITERACY	7485	CSCI-0100-18	1	TR	1050AM	1205PM	JH	238	STAFF
		NOTE: CSCI 0100	-18 meet	s March 30	- May 4 inclus	ive.			
CSCI ORIENT	1467	CSCI-0115-01	3	MWF	0900AM	0950AM	BUS	304	Y00, S
CSCI DRIENT	1469	CSCI-0115-02	3	TR	0925AM	1040AM	KOM	206	Y00, S
CSCI ORIENT	1473	CSCI-0115-03	3	TR	0140PM	0255PM	BUS	304	BROWN
CSCI DRIENT	1471	CSCI-0115-04	3	TR	0305PM	0420PM	KOM	206	STAFF
INTRO TO COMPUTER SC	1475	CSCI-0116-01	4	MWF	1000AM	1050AM	8US	304	HUTCHESON
INTRO TO COMPUTER SC	1477	CSCI-0116-02	4	TBA TR TBA	TBA 1050AM TBA	1205PM	KOH	351 321	Y00, J
INTRO TO COMPUTER SC	1479	CSCI-0116-03	4	TR	D430PM	0545PM	BUS	351 304 351 321	STAFF
COMPUTER SCIENCE I	1481	CSCI-0117-01	4	TR TBA HWF TBA	TBA 1000AH	1050AM	KOM KOM KOM BUS KOM KOM	321	THWEATT
COMPUTER SCIENCE I	1483	CSCI-0117-02	4	TR R	TBA 0925AM 0305PM	1040AM 0505PM 1150AM 0500PM 0130PM	SHIS	351 304 350	THWEATT
COMPUTER SCIENCE II	1485	CSCI-0217-01	4	MWF	1100AM 0300PM	1150AM	KOM KOM KOM BUS KOM KOM	321 350 304	PARKER
COMPUTER SCIENCE II	7487	CSCI-0217-02	.4	M TR	1215PM 0305PM TBA	0130PM 0505PM	BUS	304	PARKER
CO-OP EDUCATION	1487	CSCI-0293-01	3	TBA	TBA	TBA	KOM	350 354	THWEATT
CO-OP ED EXP II	1489	CSCI-0294-01	3	TBA	TBA	TBA	KOH	354	THWEATT
BASIC & FORTRAN PROG	1491	CSCI-0301-01	3	MWF	MA0080	0850AM	KOM	321	BROWN
COMP LANG	1543	CSCI-303C-01	2	TR	1215PM	0130PM	KOM	206	CHEATHAM
OATA STRUCTURES I	8301	CSCI-0305-01	3	MWF	1100AM	1150AM	KOM	321	PARKER
DISCRETE STRUCTURES	1495	CSCI-0308-01	3	MWF	1000AM	1050AM	KOM	206	PETTEY
DATA STRUCTURES	7489	CSCI-0311-01	3	MWF	0900AM	0950AM	KOM	321	HANKINS
INTRO TO COMP ARCH	1497	CSCI-0313-01	3	TR	0925AM	1040AM	KOM	321	PARKER
INTRO ASSEMBLY LANG	1499	CSCI-0316-01	3	MWF	1200PM	1250PM	KOM	321	PETTEY
INTRO TO NUM ANAL	1503	CSCI-0318-01	3	MWF	0100PM	0150PM	BUS	304	BROWN
DETER & PROB MODELS	1505	CSCI-0319-01	3	TR	1215PM	0130PM	KOM	321	HANKINS
PROG LANG THEORY	1507	CSCI-0321-01	3	NWF	0800AM	0850AM	BUS	304	CRIPPS
OPERATING SYSTEMS I	7491	CSCI-0325-01	3	TR	0305PM	0420PM	aus	304	Y00, J
SOCIAL ETHICAL LEGAL IMP	7493	CSCI-0342-01	2	TŘ	1050AM	1205PM	BUS	304	WAHL
CO-OP ED EXP III	1509	CSCI-0397-01	3	TBA	TBA	TBA	KOM	354	THWEATT
CO-OP ED EXP IV	1511	CSCI-0398-01	3	TBA	TBA	TBA	KOM	354	THWEATT
DATA STRUCTURES II	1513	CSCI-0405-01	3	HWF	1100AM	1150AM	BUS	304	HANKINS
ADV COMMERCIAL EDP	1515	CSCI-0411-01	3	MWF	0100PM	0150PM	KOM	321	HUTCHESON
MICRO OPER & CONTROL	8303	CSCI-0413-01	3	HWF	0300PM	0415PM	KOM	321	HUTCHESON
SYSTEM SIMULATION	7495	CSCI-0444-01	3	NWF	1200PM	1250PM	BUS	304	THWEATT
INCEPEN STUDY CSCI	1521	CSCI-0460-01	3	TBA	TBA	TBA	KOM	306	CHEATHAM
INDEPEN STUDY CSCI	7497	CSCI-0460-02	1	TBA	TBA	TBA	KOH	306	CHEATHAM

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
SOFTWARE ENGINEERING	1523	CSCI-0470-01	3	TR	0140PM	0255PM	KOM	321	WAHL
COMP SCI INTERNSHIP	1525	CSCI-0491-01	3	TBA	TBA	TBA	KOM	354	THWEATT
<b>Computer Science</b>	- Gradua	te							
MICRO OPER & CONTROL	8305	C5CI-0513-01	3	PWF	0300PM	0415PM	KOM	321	HUTCHESON
INDEPEN STUDY CSCI	1631	C5CI-0560-01	3	TBA	TBA	TBA	KOM	306	CHEATHAM
SOFTWARE ENGINEERING	1533	CSCI-0570-01	3	TR	0140PM	0255PM	KOM	321	WAHL
COMPILER THEORY	7499	CSCI-0619-01	3	TR	0430PM	0545PM	KOM	321	CRIPPS
ADV COMP GRAPHICS	7501	CSCI-0626-01	3	PEN	0430PM	0545PM	KOM	321	Y00, S
SYMB & ALG MANIP	7503	CSCI-0655-01	3	TR	0305PM	0420PM	KOM	321	CHEATHAM
THESIS	1541	CSCI-0664-01	3	TBA	TBA	TBA	KOM	306	CHEATHAM

# **Cooperative Education**

Dr. Wayne Rollins, Jones Hall 159, 898-2225

NOTE: Cooperation Education courses offered for Pass/Fail only										
Interdisciplinary										
COOPERATIVE EDUCATION	1427	COED-0293-01	3	TBA	TBA	TBA	Эн	159	ROLLINS	
COOPERATIVE EDUCATION	1429	COED-0294-01	3	TBA	TBA	TBA	JH	159	ROLLINS	
COOPERATIVE EDUCATION	1431	COED-0397-01	3	TBA	TBA	TBA	ЭН	159	ROLLINS	
COOPERATIVE EDUCATION	1433	COED-0398-01	3	TBA	TBA	TBA	Эн	159	ROLLINS	
Departmental										
Aerospace										
COOPERATIVE EDUC	225	AERO-0293-01	3	TBA	TBA	TBA	AMG	103	MAPLES	
COOPERATIVE EDUC	227	AERO-0294-01	3	TBA	TBA	TBA	AMG	103	MAPLES	
COOPERATIVE EDUC	255	AERO-0397-01	3	TBA	TBA	TBA	AMG	103	MAPLES	
COOPERATIVE EDUC	257	AERO-0398-01	3	TBA	TBA	TBA	AMG	103	MAPLES	
Chemistry	20.		Ŭ							
COOPERATIVE EDUC	1281	CHEM-0293-01	3	TBA	TBA	TBA	OSB	213	HUTCHINSON	
COOPERATIVE EDUC	1283	CHEM-0294-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON	
COOPERATIVE EDUC	1301	CHEM-0397-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON	
COOPERATIVE EDUC	1303	CHEM-0398-01	3	TBA	TBA	TBA	DSB	213	HUTCHINSON	
Computer Science										
CO-OP EDUCATION	1487	C5CI-0293-01	3	TBA	TBA	TBA	KOH	354	THWEATT	
CO-OP ED EXP II	1489	C5CI-0294-01	3	TBA	TBA	TBA	КОМ	354	THWEATT	
CO-OP EO EXP III	1509	CSCI-0397-01	3	TBA	TBA	TBA	КОМ	354	THWEATT	
CO-OP ED EXP IV	1511	C5CI-039B-01	3	TBA	TBA	TBA	КОМ	354	THWEATT	
Economics and Finance										
CO-OP ED	8259	ECON-0397-01	3	TBA	TBA	TBA	КОМ	354	KITTRELL .	
CO-OP ED	B261	ECON-0398-01	3	TBA	TBA	TBA	KOM	354	KITTRELL	
CO-OP EDUCATION	8263	FIN -0397-01	3	TBA	TBA	TBA	КОМ	354	KITTRELL	
CO-OP EDUCATION	8265	FIN -0398-01	3	TBA	TBA	TBA	КОМ	354	KITTRELL	
Human Sciences										
CO-OP EDUCATION	4083	IDES-0293-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES	
CO-OP EDUCATION	4085	IOES-0294-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES	
CO-OP EDUCATION	4093	IDES-0397-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES	
						, DM	LIIJA	220	JUINTIES	

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA1	ION	INSTRUCTOR
CO-OP EDUCATION	4095	IDES-0398-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	7151	TXMD-0293-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	7153	TXMD-0294-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	7169	TXMD-0397-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
CO-OP EDUCATION	7171	TXM0-0398-01	3	TBA	TBA	TBA	EHS	102	ROBINSON
Industrial Studies									
CO-OP ED EXP I	3833	I S -0293-01	3	TBA	TBA	TBA	VIS	144	GOULD
CO-OP ED EXP II	3835	I S -0294-01	3	TBA	TBA	TBA	VIS	144	GOULD
CO-OP EDUCATION III	3915	I S -0397-01	3	TBA	TBA	TBA	ZIV	144	GOULO
CO-OP EDUCATION IV	3917	1 S -0398-01	3	TBA	TBA	TBA	VIS	144	GOULD
Mathematics									
CO-OP ED EXP I	4495	MATH-0293-01	3	TBA	TBA	TBA	JH	342	CHURCH
CO-OP ED EXP II	4497	MATH-0294-01	3	TBA	TBA	TBA	JH	342	CHURCH
CO-OP ED EXP III	4563	MATH-0397-01	3	TBA	TBA	TBA	JH	342	CHURCH
CO-OP ED EXP IV	4565	MATH-0398-01	3	TBA	TBA	TBA	JH	342	CHURCH

# **Criminal Justice Administration**

Dr. Frank Lee, 1421 E. Main, 898-2630

<b>Criminal Justice</b>	Administration -	Undergraduate
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Cilillian justice / tus									
INTRO TO CJA	1373	CJA -0110-01	3	HWF	1100AM	1150AM	PH	107	SHULMAN
INTRO TO CJA	1375	CJA -0110-02	3	TR	1050AM	1205PM	PH	107	WILKINS
INTRO TO CJA	1377	CJA -0110-03	3	MWF	0900AM	0950AM	PH	107	POWELL
INTRO TO CJA	1379	CJA -0110-04	3	TR	0925AM	1040AM	PH	107	WILKINS
PREV & CONTROL CRIME	1383	CJA -0220-01	3	MWF	1000AM	1050AM	PH	107	POWELL
PREV & CONTROL CRIME	7607	CJA -0220-02	3	TR	1050AM	1205PM	DSB	106	POWELL
THE JUDICIAL PROCESS	1385	CJA -0240-01	3	HWF	MACCEC	0850AM	PH	107	SELVA
THE JUDICIAL PROCESS	1387	CJA -0240-02	3	TR	1215PM	0130PM	PH	103A	SELVA
CORRECTIONAL PROCED	1389	CJA -0260-01	3	TR	0925AM	1040AM	PH	213	SHULMAN
PRACT IN LAW ENFORCE	1391	CJA -0290-01	6	TBA	TBA	TBA	TBA	TBA	LEE
ETHICS IN C J	1393	CJA -0322-01	3	HW	0200PM	0315PM	PH	107	LEE
CRIM LAW	1395	CJA -0325-01	3	TR	1050AM	1205PM	PH	319	SHULMAN
CONST ISSUE & C JUST	1397	CJA -0340-01	3	HWF	1200PM	1250PM	PH	107	SHULMAN
SPEC ISSUE-LAW ENFOR	1399	CJA -0426-01	3	TR	0925AM	1040AM	LRC	241	POWELL
LAW ENFOR INTERNSHIP	1401	CJA -0430-01	9	TBA	TBA	TBA	TBA	TBA	LEE
CRIMINAL INVESTIGATE	1403	CJA -0433-01	3	HNF	MA0080	0850AM	PH	103A	WILKINS
SEM IN CORRECTIONS	1405	CJA -0475-01	3	R	0600PM	0840PM	PH	107	SELVA
SECURITY ADM	1407	CJA -0486-01	3	TR	1215PM	0130PM °	PH	107	STAFF
SECURITY LAW	1409	CJA -0487-01	3	TR	0140PM	0255PM	PH	107	WILKINS
READINGS IN CJA	1411	CJA -0490-01	3	TBA	TBA	TBA	VH	006	LEE
<b>Criminal Justice Adr</b>	ninistrat	ion - Gradua	te						
SPEC ISSUE-LAW ENFOR	1413	CJA -0526-01	3	TR	0925AM	1040AM	LRC	241	POWELL
CRIMINAL INVESTIGATE	1415	CJA -0533-01	3	HWF	MA0080	0850AM	PH	103A	WILKINS
SEM IN CORRECTIONS	1417	CJA -0575-01	3	R	0600PM	0840PH	PH	107	SELVA
READINGS IN CJA	1419	CJA -0590-01	3	TBA	TBA	TBA	VH	006	LEE
CONCEPT OF JUSTICE	1423	CJA -0604-01	3	И	0600PM	0840PM	PH	107	SELVA
CRIM JUST INTERNSHIP	1421	CJA -0625-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
THESIS	1425	CJA -0664-01	3	TBA	TBA	TBA	VH	006	LEE

# **Developmental Studies**

Dr. Carol Bader, Peck Hall 217, 898-2568

NOTE: All students who took the AAPP test (or any portion of it) and who were placed into courses in the Developmental Studies program must enroll in and complete the designated courses in sequence. Failure to enroll in designated courses will result in the student's immediate withdrawal from the University.

NOTE: Tennessee Board of Regents policy prohibits students from withdrawing from courses in the Developmental Studies program. Under extenuating circumstances a course may be dropped with the approval of the director of Developmental Studies.

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
		, , , , , , , , , , , , , , , , , , ,			
Developmental Stud	lies English				
DEVELOP'L WRITING	1545 DSE -0080-01	3 MWF	0800AM 0850AM	PH 3048	отто
DEVELOP'L WRITING	1547 OSE -0080-02	3 MWF	0900AM 0950AN	PH 304B	HUNT, C
DEVELOP'L WRITING	1549 DSE -0080-03	3 MWF	1000AM 1050AM	PH 3048	отто
DEVELOP'L WRITING	1551 OSE -0080-04	3 MWF	1100AM 1150AM	PH 304B	LEWIS, C
DEVELOP'L WRITING	1553 OSE -0080-05	3 NWF	1200PM 1250PM	PH 304B	0110
DEVELOP'L WRITING	1555 DSE -0080-06	3 MWF	0100PM 0150PM	PH 304B	BADLEY
DEVELOP'L WRITING	1557 DSE -0080-07	3 MWF	0200PM 0250PM	PH 304B	DUNNE
DEVELOP'L WRITING	1559 DSE -0080-08	3 MW	0300PM 0415PM	PH 304B	BADLEY
DEVELOP'L WRITING	1561 OSE -0080-09	3 TR	0800AM 0915AM	PH 304B	LEWIS, C
DEVELOP'L WRITING	8349 DSE -0080-10	3 TR	0800AM 0915AM	PH 214	STAFF
DEVELOP'L WRITING	1563 OSE -0080-11	3 TR	0925AM 1040AM	PH 3048	HUNT, C
DEVELOP'L WRITING	1565 OSE -0080-12	3 TR	1050AM 1205PM	PH 304B	ОТТО
DEVELOP'L WRITING	1567 DSE -0080-13	3 TR	1215PM 0130PM	PH 304B	HUNT, C
DEVELOP'L WRITING	1569 DSE -0080-14	3 TR	0140PM 0255PM	PH 304B	WILSON
DEVELOP'L WRITING	1571 OSE -0080-15	3 TR	0305PM 0420PM	PH 304B	DUNNE
DEVELOP'L WRITING	1573 DSE -0080-16	3 TR	0430PM 0545PM	PH 304B	BADLEY
Developmental Stud	lies Math				
ELEMEN ALGEBRA	1577 DSM -0080-01	3 MWF	0800AM 0850AM	AMG 213	BRIEN
ELEMEN ALGEBRA	1579 DSM -0080-02	3 MWF	0800AM 0850AM	AMG 214	DAWSON
ELEMEN ALGEBRA	1581 DSM -0080-03	3 MWF	0900AN 0950AM	AMG 213	BRIEN
ELEMEN ALGEBRA	1583 DSM -0080-04	3 MWF	0900AM 0950AM	AMG 214	DAWSON
ELEMEN ALGEBRA	1585 DSM -0080-05	3 MWF	1000AM 1050AM	AMG 213	DOOLEY
ELEMEN ALGEBRA	1587 DSM -0080-06	3 MWF	1000AM 1050AM	AMG 214	LILES
ELEMEN ALGEBRA	1589 DSM -0080-07	3 MWF	1100AM 1150AM	AMG 213	DAWSON
ELEMEN ALGEBRA	1591 DSM -0080-08	3 MWF	1100AM 1150AM	AMG 214	DOOLEY
ELEMEN ALGEBRA	1593 DSM -0080-09	3 MWF	1200PM 1250PM	AMG 213	BRIEN
ELEMEN ALGEBRA	1596 DSM -0080-10	3 MWF	1200PM 1250PM	AMG 214	LILES
ELEMEN ALGEBRA	1597 DSM -0080-11	3 MWF	0100PM 0150PM	AMG 213	COMBS
ELEMEN ALGEBRA	1599 DSM -0080-12	3 MWF	0100PM 0150PM	AMG 214	SUNDEEN
ELEMEN ALGEBRA	8351 DSM -0080-13	3 MWF	0200PM 0250PM	AMG 213	STAFF
ELEMEN ALGEBRA	1601 D5M -0080-14	3 TR	0800AM 0915AM	AMG 213	WILLIAMS
ELEMEN ALGEBRA	1603 D5M -0080-15	3 TR	0925AM 1040AM	AMG 213	MHITEHEAD
ELEMEN ALGEBRA	1605 DSM -0080-16	3 TR	0925AM 1040AM	AMG 214	SUNDEEN
ELEMEN ALGEBRA	1607 DSM -0080-17	3 TR	1050AM 1205PM	AMG 213	WHITEHEAD
ELEMEN ALGEBRA	1609 DSM -0080-18	3 TR	1050AM 1205PM	AMG 214	LILES
ELEMEN ALGEBRA	1611 DSM -0080-19	3 TR	1215PM 0130PM	AMG 213	WILLIAMS
ELEMEN ALGEBRA	1613 OSM -0080-20	3 TR	0140PM 0255PM	AMG 213	COMBS
ELEMEN ALGEBRA	1615 DSM -0080-21	3 TR	0430PM 0545PM	PH 314B	COMBS

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
ELEMEN ALGEBRA	1617 DSM -0080-22	3 TR	0600PM 0715PM	PH 314B	COMBS
INTERMEDIATE ALGEBRA	1621 DSM -0085-01	3 HWF	0700AM 0750AM	AMG 303	STAFF
INTERMEDIATE ALGEBRA	1623 DSM -0085-02	3 HWF -	0700AM 0750AM	AMG 219	STAFF
INTERMEDIATE ALGEBRA	1625 DSM -0085-03	3 MWF	0800AM 0850AM	AMG 303	OTTS
INTERMEDIATE ALGEBRA	1627 OSM -0085-04	3 MMF	0800AM 0850AM	AMG 219	DOOLEY
INTERMEDIATE ALGEBRA	1629 DSM -0085-05	3 MWF	0900AM 0950AM	AMG 303	WILLIAMS
INTERMEDIATE ALGEBRA	1631 DSM -0085-06	3 MWF	0900AM 0950AM	AMG 219	OTTS
INTERMEDIATE ALGEBRA	1633 DSM -0085-07	3 MWF	1000AM 1050AM	AMG 303	KEY
INTERMEDIATE ALGEBRA	8353 DSM -0085-08	3 HWF	1000AM 1050AM	JH 133	STAFF
INTERMEDIATE ALGEBRA	1635 DSM -0085-09	3 MWF	1100AM 1150AM	AMG 303	KEY
INTERMEDIATE ALGEBRA	1637 DSM -0085-10	3 HWF	1100AM 1150AM	AMG 219	WHITEHEAD
INTERMEDIATE ALGEBRA	1639 DSM -0085-11	3 NNF	1200PM 1250PM	AMG 303	KEY
INTERMEDIATE ALGEBRA	1641 DSM -0085-12	3 MWF	1200PM 1250PM	AMG 219	MHITEHEAD
INTERMEDIATE ALGEBRA	8355 DSM -0085-13	3 MWF	1200PM 1250PM	JH 133	STAFF
INTERMEDIATE ALGEBRA	1643 DSM -0085-14	3 HWF	0100PM 0150PM	AMG 303	LILES
INTERMEDIATE ALGEBRA	1645 DSM -0085-15	3 MWF	0100PM 0150PM	AMG 219	WILLIAMS
INTERMEDIATE ALGEBRA	1647 DSM -0085-16	3 MWF	0200PM 0250PM	AMG 303	SUNDEEN
INTERMEDIATE ALGEBRA	1649 DSM -0085-17	3 MWF	0200PM 0250PM	AMG 219	ALLEY
INTERMEDIATE ALGEBRA	8359 DSM -0085-18	3 HWF	0200PM 0250PM	JH 133	STAFF
INTERMEDIATE ALGEBRA	8357 DSM -0085-19	3 MWF	0200PM 0250PM	PH 208	STAFF
INTERMEDIATE ALGEBRA	1651 DSM -0085-20	3 MW	0300PM 0415PM	AMG 303	COMBS
INTERMEDIATE ALGEBRA	1653 DSM -0085-21	3 MW	0300PM 0415PM	AMG 219	ALLEY
INTERMEDIATE ALGEBRA	1655 DSM -0085-22	3 MW	0430PM 0545PM	AMG 219	WHITFIELD
INTERMEDIATE ALGEBRA	1657 DSM -0085-23	3 MW	0600PM 0715PM	AMG 219	WHITFIELD
INTERMEDIATE ALGEBRA	1659 DSM -0085-24	3 TR	0800AM 0915AM	AMG 303	WOMACK
INTERMEDIATE ALGEBRA	1661 DSM -0085-25	3 TR	0800AM 0915AM	AMG 214	OTTS
INTERMEDIATE ALGEBRA	1663 DSM -0085-26	3 TR	0800AM 0915AM	AMG 219	DOOLEY
INTERMEDIATE ALGEBRA	1665 DSM -0085-27	3 TR	0925AM 1040AM	AMG 303	BRIEN
INTERMEDIATE ALGEBRA	1667 DSM -0085-28	3 TR	0925AM 1040AM	AMG 219	WOMACK
INTERMEDIATE ALGEBRA	1669 DSM -0085-29	3 TŘ	1050AM 1205PM	AMG 303	DOOLEY
INTERMEDIATE ALGEBRA	1671 DSM -0085-30	3 TR	1050AM 1205PM	AMG 219	DAWSON
INTERMEDIATE ALGEBRA	1673 DSM -0085-31	3 TŘ	1215PM 0130PM	AMG 303	BRIEN
INTERMEDIATE ALGEBRA	1675 DSM -0085-32	3 TR	1215PM 0130PM	AMG 214	LILES
INTERMEDIATE ALGEBRA	1677 DSM -0085-33	3 TR	1215PM 0130PM	AMG 219	DAWSON
INTERMEDIATE ALGEBRA	8361 OSM -0085-34	3 TR	1215PM 0130PM	JH 133	STAFF
INTERMEDIATE ALGEBRA	1679 DSM -0085-35	3 TR	0140PM 0255PM	AMG 303	OTTS
INTERMEDIATE ALGEBRA	1681 DSM -0085-36	3 TR	0140PM 0255PM	AMG 214	SUNDEEN
INTERMEDIATE ALGEBRA	1683 DSM -0085-37	3 TR	0140PM 0255PM	AMG 219	STAFF
INTERMEDIATE ALGEBRA	1685 DSM -0085-38	3 TR	0305PM 0420PM	AMG 303	WHITFIELD
INTERMEDIATE ALGEBRA	1687 DSM -0085-39	3 TR	0305PM 0420PM	AMG 219	SUNDEEN
INTERMEDIATE ALGEBRA	1689 DSM -0085-40	3 TR	0430PM 0545PM	AMG 219	ALLEY.
INTERMEDIATE ALGEBRA	1691 DSM -0085-41	3 TR	0600PM 0715PM	AMG 219	ALLEY
BASIC GEOMETRY	4343 DSM -0090-01	3 HWF	1000AM 1050AM	AMG 219	WILLIAMS
			2000111		
Developmental Stu	idies Reading				
DEVELOP'L READING	1693 DSR -0080-01	3 HTWR	0800AN 0850AM	KOM 124	MOSER
DEVELOP'L READING	1695 DSR -0080-02	3 MTWR	0900AM 0950AM	KOM 124	ANTON
DEVELOP'L READING	1697 DSR -0080-03	3 MTWR	0900AM 0950AM	JUB 204	HUNT, D
DEVELOP'L READING	1699 OSR -0080-04	3 MTWR	1000AM 1050AM	KOM 124	ANTON
DEVELOP'L READING	1701 DSR -0080-05	3 HTWR	1000AM 1050AM	JUB 204	HUNT, D

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
DEVELOP'L READING	1703	DSR -0080-06	3	MTWR	1100AM	1150AM	KOM	124	ROSS
DEVELOP'L READING	1705	DSR -0080-07	3	MTWR	1200PM	1250PM	KOM	124	ROSS
DEVELOP'L READING	1707	OSR -0080-08	3	MTWR	0100PM	0150PM	KOH	124	ANTON
DEVELOP'L READING	8363	DSR -0080-09	3	MTWR	0200PM	0250PM	KOM	124	STAFF
DEVELOP'L READING	1709	DSR -0080-10	3	MTWR	0600PM	0650PM	KOM	124	ROSS
B	- chill-								
Developmental Stud	y Skins								
DEV STUDY SKILLS	1713	DSS -0080-01	3	MWF	MA0080	0850AM	JH	130	WALKER
DEV STUDY SKILLS	1715	DSS -0080-02	3	MWF	MA0080	0850AM	PH	3148	BADER
DEV STUDY SKILLS	1717	DSS -0080-03	3	MWF	0900AM	0950AM	JH	130	WALKER
DEV STUDY SKILLS	1719	OSS -0080-04	3	MNF	0900AM	0950AM	PH	3148	HOPPER
DEV STUDY SKILLS	1721	DSS -0080-05	3	MWF	1000AM	1050AM	JH	130	PULLEY
DEV STUDY SKILLS	1723	DSS -0080-06	3	MWF	1000AM	1050AM	PH	3148	HOPPER
DEV STUDY SKILLS	1725	DSS -0080-07	3	MWF	1100AM	1150AM	JH	130	PULLEY
DEV STUDY SKILLS	1727	DSS -0080-08	3	MWF	1100AM	1150AM	PH	314B	WITHEROW
DEV STUDY SKILLS	1729	DSS -0080-09	3	MWF	1200PM	1250PM	JH	130	WALKER
DEV STUDY SKILLS	1731	DSS -0080-10	3	MWF	1200PM	1250PM	PH	3148	HUNT, D
DEV STUDY SKILLS	1733	OSS -0080-11	3	MWF	0100PM	0150PM	Эн	130	PULLEY
DEV STUDY SKILLS	1735	DSS -0080-12	3	MWF	0100PM	0150PM	PH	3148	HUNT, D
DEV STUDY SKILLS	1737	DSS -0080-13	3	MWF	0200PM	0250PM	JH	130	TYNER
DEV STUDY SKILLS	8367	DSS -0080-14	3	MWF	0200PM	0250PM	PH	207	STAFF
DEV STUDY SKILLS	1739	DSS -0080-15	3	MW	0430PM	0545PM	JH	130	TYNER
DEV STUDY SKILLS	7371	DSS -0080-16	3	MW	0600PM	0715PM	JH	130	TYNER
DEV STUDY SKILLS	1741	DSS -0080-17	3	TR	0800AM	0915AM	JH	130	TYNER
DEV STUDY SKILLS	7373	DSS -0080-17	3	TR	0800AM	0915AM	PH	3148	HOPPER
DEV STUDY SKILLS	8365	DSS -0080-19	3	TR	MA0080	0915AM	PH	215	STAFF
DEV STUDY SKILLS	1743	DSS -0080-19	3	TR	0925AM	1040AM	JH	130	TYNER
		OSS -0080-20			0925AM	1040AM	PH	3148	HOPPER
DEV STUDY SKILLS	7375		3	TR					
DEV STUDY SKILLS	1745	OSS -0080-22	3	TR	1050AM	1205PM	JH	130	WALKER
DEV STUDY SKILLS	7377	DSS -0080-23	3	TR	1050AM	1205PM	PH	3148	PULLEY
DEV STUDY SKILLS	1747	DSS -0080-24	3	TR	1215PM	0130PM	JH	130	WALKER
DEV STUDY SKILLS	7379	OSS -0080-25	3	TR	0140PM	0255PM	JH	130	PULLEY
<b>Basic Writing</b>									
Dasic Willing									
NOTE:	trudonte nome	istering for RSE 0070	) mount cin		hours of lab	and wash	o bo an	maad	
			· ·	n up ioi iwi			O De an		
BASIC WRITING	6285	RSE -0070-01	3	MWF	0900AM	0950AM	JH	133	LEWIS, C
BASIC WRITING	8345	RSE -0070-02	3	MWF	0200PM	0250PM	PH	3148	STAFF
BASIC WRITING	6287	RSE -0070-03	3	TR	0925AM	1040AM	JH	133	DUNNE
BASIC WRITING	6289	RSE -0070-04	3	TR	0600PM	0715PM	PH	304B	BAOLEY
Basic Math									
BASIC MATHEMATICS	6201	BSM 0070 01		MIC	00004**	0000011	244	100	HOMACK
BASIC MATHEMATICS	6291	RSM -0070-01	3	MWF	MA0080	0850AM	JH	133	WOMACK
	6293	RSM -0070-02	3	MWF	1100AM	1150AM	JH	133	WOMACK
BASIC MATHEMATICS	6295	RSM -0070-03	3	MWF	0100PM	0150PM	JH	133	WHITFIELD
BASIC MATHEMATICS	8347	RSM -0070-04	3	MWF	0200PM	0250PM	AMG	214	STAFF
BASIC MATHEMATICS	6297	RSM -0070-05	3	MW	0600PM	0715PM	PH	304B	ALLEY
BASIC MATHEMATICS	6299	RSM -0070-06	3	TR	MA0080	0915AM	JH	133	STAFF

1050AM

1205PM

JH 133

WHITFIELD

3 TR

BASIC MATHEMATICS

7381

RSM -0070-07

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	INSTRUCTOR	
<b>Basic Reading</b>									
BASIC READING	6301	RSR -0070-01	3	MTWR	1008AM	1050AM	KOM	120	MOSER
BASIC READING	6303	RSR -0070-02	3	MTWR	I100AM	1150AM	KOM	120	MOSER
BASIC READING	6309	PSP -0070-03	3	MTWP	MODDAD	nesnow	KOM	120	2200

# **Economics and Finance**

Dr. John T. Lee, Kirksey Old Main 325B, 898-2520

NOTE: Freshman and sophomore students should not enroll in 300- or 400-level Economics and Finance courses.

NOTE: Cooperative Education courses offered for Pass/Fail only.

### **Economics - Undergraduate**

	9-11-11-11	_							
PRIN OF ECONOMICS	1749	ECON-0241-01	3	MVF	MA0080	0850AM	КОМ	324	JAMES
PRIN OF ECONOMICS	1751	ECON-0241-02	3	MNF	0900AM	0950AM	KOM	324	JAMES
PRIN OF ECONOMICS	1753	ECON-0241-03	3	MWF	1000AM	1050AM	PH	1038	DEME
PRIN OF ECONOMICS	1755	ECON-0241-04	3	MWF	1100AM	1150AM	KOM	324	JAMES
PRIN OF ECONOMICS	1757	ECON-0241-05	3	MWF	1200PM	1250PM	PH	1038	BALCH
PRIN OF ECONOMICS	1759	ECON-0241-06	3	MW	0100PM	0215PM	PH	103B	EFF
PRIN OF ECONOMICS	1761	ECON-0241-07	3	MM	Q225PM	0340PM	KOM	323	DEME
PRIN OF ECONOMICS	1763	ECON-0241-08	3	TR	0800AM	0915AM	KON	202	DEME
PRIN OF ECONOMICS	1765	ECON-0241-09	3	TR	0925AM	1040AM	KOM	452	EFF
PRIN OF ECONOMICS	1767	ECON-0241-10	3	TR	1050AM	1205PM	KOM	323	KAWAHITO
PRIN OF ECONOMICS	1769	ECON-0241-11	3	TR	1215PM	0130PM	KOM	323	KAWAHITO
PRIN OF ECONOMICS	1771	ECON-0241-12	3	TR	0140PM	0255PM	PH	1038	STAFF
PRIN OF ECONOMICS	1773	ECON-0241-13	3	TR	0305PM	0420PM	KOH	324	STAFF
PRIN OF ECONOMICS	1775	ECON-0241-14	3	R	0600PM	0840PM	PH	1038	STAFF
PRIN OF ECONOMICS	1777	ECON-0242-01	3	MWF	MA0080	0850AM	KOM	323	NGUYEN
PRIN OF ECONOMICS	1779	ECON-0242-02	3	MVF	0900AM	0950AM	KOM	452	CORCORAN
PRIN OF ECONOMICS	1783	ECON-0242-03	3	MVF	1000AM	1050AM	KOM	324	NORMAN
PRIN OF ECONOMICS	1785	ECON-0242-04	3	MMF	1100AM	1150AM	PH	1038	NGUYEN
PRIN OF ECONOMICS	1787	ECON-0242-05	3	MWF	1200PM	1250PM	KOH	324	NORMAN
PRIN OF ECONOMICS	1789	ECON-0242-06	3	HW .	0225PM	0340PM	PH	312	STAFF
PRIN OF ECONOMICS	1791	ECON-0242-07	3	W	0500PM	0840PM	PH	312	STAFF
PRIN OF ECONOMICS	1793	ECON-0242-08	3	TR	MA0080	0915AM	KOM	324	NGUYEN
PRIN OF ECONOMICS	1795	ECON-0242-09	3	TR	1050AM	1205PM	PH	312	NORMAN
PRIN OF ECONOMICS	1797	ECON-0242-10	3	TR	1215PM	0130PM	KOM	324	CORCORAN
PRIN OF ECONOMICS	1799	ECON-0242-11	3	TR	0140PM	0255PM	KOH	324	STAFF
PRIN OF ECONOMICS	1801	ECON-0242-12	3	T	0600PM	0840PM	KOM	452	STAFF
PRIN OF ECONOMICS	1873	ECON-242H-01	3	MM	0100PM	0215PM	PH	108	CORCORAN
MONEY AND BANKING	1803	ECON-0321-01	3	MWF	0800AM	0850AM	PH	1038	ROGERS
MONEY AND BANKING	1805	ECON-0321-02	3	MMF	I100AM	1150AM	KOM	323	GRADDY
MONEY AND BANKING	1807	ECON-0321-03	3	MWF	1200PM	1250PM	KOM	323	GRADDY
MONEY AND BANKING	1809	ECON-0321-04	3	TR	0925AM	1040AM	PH	1038	FORD
MONEY AND BANKING	1811	ECON-0321-05	3	TR	1050AM	1205PM	PH	1038	DEPRINCE
MONEY AND BANKING	1813	ECON-0321-06	3	TR	0140PM	0266PM	KOM	323	DEPRINCE
MONEY AND BANKING	1815	ECON-0321-07	3	W	0600PM	0840PM	PH	1038	LEE
MACROECO FOR DEC MKG	1817	ECON-0351-01	3	R	0600PM	0840PM	PH	312	JAMES
CO-OP ED	8259	ECON-0397-01	3	TBA	TBA	TBA	KOM	354	KITTRELL
CO-OP ED	8261	ECON-0398-01	3	TBA	TBA	TBA	KOM	354	KITTRELL

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
ECON DEV THIRD WORLD	1821	ECON-0447-01	3	HW	0100PM	0215PM	KOM	323	DEME
IND RELAT LEGISLATON	1823	ECON-0449-01	3	W	0600PM	0840PM	KOM	205	REYNOLDS
URBAN & REGIONAL:EC	1825	ECON-0450-01	3	MVF	1100AM	1150AM	PH	312	EFF
UNIONS & COLL BARG	1827	ECON-0451-01	3	HW	0225PM	0340PM	KOM	324	BALCH
MICROECONOMICS	1829	ECON-0457-01	3	TR	0925AM	1040AM	KOM	324	NGUYEN
MICROECONOMICS	1831	ECON-0457-02	3	R	0600PM	0840PM	KOM	323	STAFF
ECONOMETRICS	1833	ECON-0462-01	3	TR	0140PM	0255PM	PH	312	KYLE
Finance - Undergraduate									
PER FIN PLANNING	2445	FIN -0201-01	3	TR	MADDBD	0915AM	KOM	323	LEE
PRIN REAL ESTATE	2447	FIN -0245-01	3	MWF	1200PM	1250PM	KOM	452	ROGERS
PRIN REAL ESTATE	2449	FIN -0245-02	3	М	0600PM	0840PM	PH	312	ROGERS
BUS FIN	2451	FIN -0301-01	3	MWF	0900AM	0950AM	КОМ	323	FELLER
BUS FIN	2453	FIN -0301-02	3	MWF	1000AM	1050AM	KOM	323	SARVER
BUS FIN	2455	FIN -0301-03	3	MWF	1200PM	1250PM	PH	312	HOMAIFAR
BUS FIN	2457	FIN -0301-04	3	HW	0100PM	0215PM	PH	312	SARVER
BUS FIN	2459	FIN -0301-05	3	TR	0800AM	0915AM	PH	312	NEWSOME
BUS FIN	2461	FIN -0301-06	3	TR	0925AM	1040AM	KOM	323	STRICKLAND
BUS FIN	2463	FIN -0301-07	3	TR	1215PM	0130PM	PH	103B	STRICKLAND
BUS FIN	2465	FIN -0301-08	3	TR	0305PM	0420PM	KOM	323	KITTRELL
BUS FIN	2467	FIN -0301-09	3	т	0600PM	0840PM	PH	1038	NEWSOME
MONEY AND BANKING	2469	FIN -0321-01	3	MWF	0800AM	0850AM	PH	103B	ROGERS
MONEY AND BANKING	2471	FIN -0321-02	3	MWF	1100AM	1150AM	KOH	323	GRADDY
MONEY AND BANKING	2473	FIN -0321-03	3	MWF	1200PM	1250PM	KOM	323	GRADDY
MONEY AND BANKING	2475	FIN -0321-04	3	TR	0925AM	IO40AM	PH	1038	FORD
MONEY AND BANKING	2477	FIN -0321-05	3	TR	1050AM	1205PM	PH	103B	DEPRINCE
MONEY AND BANKING	2479	FIN -0321-06	3	TR	0140PM	0255PM	KOH	323	DEPRINCE
MONEY AND BANKING	2481	FIN -0321-07	3	W	0600PM	0840PM	PH	103B	LEE
GENERAL INSURANCE	2483	FIN -0361-01	3	TR	0800AM	0915AM	PH	1038	NORMAN
INVESTMENTS	2485	FIN -0381-01	3	HW	0100PM	0215PM	KOM	324	FELLER
INVESTMENTS	2487	FIN -0381-02	3	T	0600PM	0840PH	PH	312	FELLER
CO-OP EDUCATION	8263	FIN -0397-01	3	TBA	TBA	TBA	КОМ	354	KITTRELL
CO-OP EDUCATION	8265	FIN -0398-01	3	TBA	TBA	TBA	KOH	354	KITTRELL
FINANCIAL DECISIONS	2489	FIN -0401-01	3	MM	0225PM	0340PH	PH	1038	SARVER
FINANCIAL DECISIONS	2491	FIN -0401-02	3	W	0600PM	0840PH	KOM	324	SARVER
MANAGERIAL FINANCE	2493	FIN -0411-01	3	TR	1215PM	0130PM	JH	138	KITTRELL
MANAGERIAL FINANCE	2495	FIN -0411-02	3	MV	0100PM	0215PM	JH	134	KITTRELL
MANAGERIAL FINANCE	2497	FIN -0411-03	3	R	0600PM	0840PM	KOM	324	KITTRELL
MGMT FINANCIAL INST	2499	FIN -0436-01	3	TR	1050AM	1205PM	KOM	324	FORD
REAL ESTATE FINANCE	2501	FIN -0444-01	3	HWF	0900AM	0950AM	PH	312	NEWSOME
REAL ESTATE LAW	2503	FIN -0447-01	3	HW	0100PM	0215PM	KOM	205	JOHNS
INC PRPTY VALUATION	2505	FIN -0448-01	3	MVF	0800AM	0850AM	KOM	203	NEWSOME
INS IN ESTATE PLAN	2505	FIN -0471-01	3	TR	0925AM	1040AM	PH	312	HOLLMAN
RISK MANAGEMENT	2509	FIN -0475-02	3	TR	1215PM	0130PM	PH	312	HOLLMAN
PORT THEORY & MGT	2513	FIN -0481-01	3	HWF.	0800AM	0850AM	PH	312	FELLER
INTERNATIONAL FIN	2515	FIN -0486-01	3	HWF	0900AM	0950AM	PH	103B	HOMAIFAR
COMM AND FIN FUTURES	2519	FIN -0491-01	3	HWF	1000AM	1050AM	PH	312	ROGERS
CO MIND TENT TOTORIED	2013		3		TOOONIT	LUJUNIT	711	012	uchs

COURSE TITLE	CALL NO	COURSE ID	HR5	DAY5	TIME		LOC	ATION	INSTRUCTOR
<b>Economics - Gradua</b>	te								
ECON DEV THIRD WORLD	1841	ECON-0547-01	3	HW	0100PM	0215PM	KOM	323	DEME
IND RELAT LEGISLATON	1843	ECON-0549-01	3	W	0600PM	0840PH	KOM	205	REYNOLDS
URBAN & REGIONAL EC	1845	ECON-0550-01	3	MWE	1100AM	1150AM	PH	312	EFF
UNIONS & COLL BARG	1847	ECON-0551-01	3	MW	0225PM	0340PH	KOM	324	BALCH
ECONOMIC ANALYSIS	1855	ECON-0600-01	3	Н	0600PM	0840PM	KOM	324	MUELLER
ADV MICROECONOMICS	1857	ECON-0612-01	3	T	0600PM	0840PM	KOM	323	GRADDY
SEM MONENT THEPOLICY	1861	ECON-0645-01	3	Н	0600PM	0840PM	PH	103B	DEPRINCE
CURR PROB/LABR/INDUS	1865	ECON-0650-01	3	R	0600PM	0840PM	JH	134	BALCH
ADV INTERNL ECON	1867	ECON-0653-01	3	W	0600PM	0840PM	KOM	323	ZIETZ
STUDIES IN ECON DEV	1875	ECON-655A-01	3	S	0900AM	1140AM	TBA	TBA	KAWAHITO
Finance - Graduate									
MGMT FINANCIAL INST	2523	FIN -0536-01	3	TR	1050AM	1205PM	KOM	324	FORD
INCOME PRPTY VALUATION	2525	FIN -0548-01	3	HWF	0800AM	0850AM	KOM	202	NEWSOME
INS IN ESTATE PLAN	2527	FIN -0571-01	3	TR	0925AM	1040AM	PH	312	HOLLMAN
RISK MANAGEMENT	2529	FIN -0575-01	3	TR	1215PM	0130PM	PH	312	HOLLMAN
INTERNATIONAL FINANCE	2531	FIN -0586-01	3	HWF	0900AM	0950AM	PH	103B	HOMAIFAR
SEM IN MONETARY TH	2539	FIN -0645-01	3	Н	0600PM	0840PM	PH	103B	DEPRINCE
ADV FIN ANALYSIS	2543	FIN -0671-01	3	T	0600PM	0840PM	KOM	324	HOMAIFAR
FINANCIAL ADM	2545	FIN -0672-01	3	н	0600PM	0840PH	KOM	323	STRICKLAND

### **Educational Leadership**

Dr. Ralph White, Jones Hall 323, 898-2855

Foundations of Educ	cation -	Undergradu	iate						
EDUCATION AS PROFESSION	2547	F0ED-0111-01	3	MWF	0700AM	0750AM	LIB	003	STAFF
EDUCATION AS PROFESSION	2549	F0ED-0111-02	3	MWF	MA0080	0850AM	LIB	001	BULLEN
EDUCATION AS PROFESSION	2551	F0ED-0111-03	3	MWF	1000AM	1050AM	LIB	003	BULLEN
EDUCATION AS PROFESSION	2553	F0E0-0111-04	3	MWF	0100PM	0150PM	LIB	003	BULLEN
EDUCATION AS PROFESSION	2555	F0ED-0111-05	3	MWF	0200PM	0250PM	LIB	003	PEYTON. M
EDUCATION AS PROFESSION	2557	F0ED-0111-06	3	TR	0730AM	0845AM	PH	107	STAFF
EDUCATION AS PROFESSION	2559	F0ED-0111-07	3	TR	MA0080	0915AM	LIB	003	5TAFF
EDUCATION AS PROFESSION	2561	F0ED-0111-08	3	TR	1050AM	1205PM	LIB	003	PEYTON
EDUCATION AS PROFESSION	2563	F0E0-0111-09	3	TR	0300PM	0415PM	LIB	003	BULLEN
PSY HUM DEV & LEARN	2565	F0ED-0211-01	3	MWF	0700AM	0750AM	LIB	001	SMITH
PSY HUM DEV & LEARN	2567	F0E0-0211-02	3	MWF	MA0080	0850AM	LIB	003	5MITH
PSY HUM DEV & LEARN	2569	F0E0-0211-03	3	MWF	0900AM	0960AM	LIB	003	KEE5E
PSY HUM DEV & LEARN	2571	F0ED-0211-04	3	MWF	1000AM	1050AM	LIB	001	HAYES
PSY HUM DEV & LEARN	2573	F0ED-0211-05	3	MWF	1100AH	1150AM	LIB	001	HAYES
PSY HUM DEV & LEARN	2575	FOED-0211-06	3	MWF	1200PH	1250PM	PH	319	KEESE
PSY HUM DEV & LEARN	2577	FOED-0211-07	3	TR	0800AM	0915AM	LIB	001	SMITH
PSY HUM DEV & LEARN	2579	F0E0-0211-08	3	TR	0925AM	1040AH	LIB	001	BONNER
P5Y HUM DEV & LEARN	2581	F0ED-0211-09	3	TR	1215PM	0130PM	LIB	003	HAYES

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

COURSE TITLE CALL NO COURSE ID HRS DAYS TIME LOCATION INSTRUCTOR

#### **Directed Teaching and Professional Block - Undergraduate**

NOTE: Directed Teaching - All student teachers must see the director of Student Teaching NOTE: Professional Block - First ten weeks student teachers choose D, E, F, or G, NOTE: Professional Block - Last ten weeks student teachers choose A, B, or C NOTE: Professional Block - Students enrolled in 2+2 program at Columbia State Community College choose Block H.

Block A HIST/PHIL/SOC/FND/ED	2583	F0ED-0311-01	4	MTWRF	0700AM	0930AM	PH	200	STAFF
SEMINAR IN TEACHING	2599	FOED-0400-01	3		1000AM	1130AM	PH PH	200 200	STAFF
				MTWRF MTWRF	0940AM	1000AM	PH	200	
Block B									
HIST/PHIL/SOC/FND/ED	2585	FOED-0311-02 FOED-0400-02	4	MTWRF	1200PM 0300PM	0230PM 0430PM	FIB	001 158	STAFF STAFF
SEMINAR IN TEACHING	2601	FUED-0400-02	3	MTWRF	0240PM	0300PM	KOM	158	JIAFF
Block C									
HIST/PHIL/SOC/FND/ED	2587	F0E0-0311-03	4	MTWRF	0900AM	1130AM	КОМ	158	STAFF
SEMINAR IN TEACHING	2603	F0ED-0400-03	3	MTWRF MTWRF	0730AM 0700AM	0900AM 0720AM	KOM	158 158	STAFF
Block D									
HIST/PHIL/SOC/FND/ED	2589	F0ED-0311-04	4	MTWRF	0700AM	0930AM	KOM	158	STAFF
SEMINAR IN TEACHING	2605	F0ED-0400-04	3	MTWRF	1000AM 0940AM	1130AM 1000AM	KOM	158 158	STAFF
Block E					-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
HIST/PHIL/SOC/FND/ED	2591	F0ED-0311-05	4	HTWRF	1200PM	0230PM	LIB	001	STAFF
SEMINAR IN TEACHING	2607	FOED-0400-05	3	MTWRF	0300PM 0240PM	0430PM 0300PM	KOM	158 158	STAFF
Block F									
HIST/PHIL/SOC/FND/ED	2593	F0ED-0311-06	4	NTWRF	0240PM	0510PM	LIB	001	STAFF
SEMINAR IN TEACHING	2609	FOED-0400-06	3	MTWRE	0100PM	0230PM 1250PM	KOM	158	STAFF
Block G				MTWRF	1130AM	1250PM	KOM	158	
HIST/PHIL/SOC/FND/ED	2595	F0ED-0311-07	4	MTWRF	0700AM	0930AM	PH	200	STAFF
SEMINAR IN TEACHING	2611	F0ED-0400-07	3	MTWRF	1000AM	1130AM	PH	200	STAFF
Block H				MTWRF	0940AM	1000AM	PH	200	
HIST/PHIL/SOC/FND/ED	2597	FOED-0311-08	4	т	0200PM	0600PM	COLU	MBIA	STAFF
SEMINAR IN TEACHING	2613	F0ED-0400-08	3	R	0200PM	0440PM	COLU		STAFF
Library Service - Un	darara	duata							
									WALLER
BKS & MEDIA FOR CHLD	4291	L S -0415-01	3	MWF	0900AM	0950AM	LIB	001	YOUREE
BKS & MEDIA FOR CHLD	4293	L S -0415-02	3	TR	1050AM	1205PM	LIB	001	YOUREE
BKS/MEDIA YOUNG ADLT	4295	L S -0416-01	3	Т	0415PM	0655PM	LIB	003	YOUREE
<b>School Personnel Se</b>	ervice E	ducation - U	nder	graduat	e				
TECHNOLOGY IN TEACHING	6925	SPSE-0322-01	3	MWF	MA0080	0850AM	КОМ	122	PEYTON
TECHNOLOGY IN TEACHING	7807	SPSE-0322-02	3	TR	0800AM	0915AM	КОМ	122	PEYTON
Youth Education - U									
	Ŭ								
ANALYSIS OF EFFECT TEACH	7817	Y0E0-0305-01	3	HW	0300PM	0415PM	LIB	003	WEEKS
METH STRAT FOR TCHNG	7819	YOED-0310-01	3	TR	0925AM	1040AM	LIB	003	HAYES
METH & MAT SEC MATH	7355	Y0ED-333C-01	3	MW	1100AM	1250PM	LIB	003	BECK
METH & MAT SEC SCI	7357	YOED-3330-01	3	TR	0800AM	0950AM	WPS	213	STAFF
METH & MAT SEC ART	7359	Y0ED-333F-01	3	MA M	0300PM 0800AM	0440PM 0900AM	ABA ABA VA	100 100	NUELL
METH MAT TCH VOC AG	7203	Y0ED-0352-01	3	TR	1050AM	1205PM		100	RICKETTS
MGN CLSRM INSTRUCTION	7821	YOED-0400-01	3	TR	0140PM	0255PM	LIB	003	MC CULLOUGH

COURSE TITLE	CALL NO COURSE II	D HRS DAYS	TIME	LOCATION	INSTRUCTOR
Foundations of Edu	cation - Gradua	te			
EDUC FOUNDATIONS	2615 FOED-0602	-01 3 M	0415PM 0655PM	L1B 003	MC CULLOUGH
SCHL COMUTY RELTHS	2619 FOED-0603	-01 3 T	0600PM 0840PM	TULLAHOMA	HUFFMAN
INTRO EDUCL RESEARCH	2621 FOED-0661	-01 3 W	0415PM 0655PM	L1B 003	ARTERS
INTRO EDUCL RESEARCH	7803 FOED-0661	-02 3 M	0600PM 0840PM	COLUMBIA	STAFF
SEMINAR IN ED FOUND	2623 FOED-0706	-01 3 T	0715PM 0955PM	LIB 003	MC CULLOUGH
ISSUES IN HIGHER EDU	7805 F0E0-0757	-01 3 M	0600PM 0840PM	KOM 158	ARTERS
Library Service - Gr	aduate				
BKS & MEDIA FOR CHLD	4297 L S -0515	-01 3 MWF	0900AM 0950AM	LIB 001	YOUREE
BKS & MEDIA FOR CHLD	4299 L S -0515	-02 3 TR	1050AM 1205PM	LIB 001	YOUREE
BKS/MEDIA YOUNG ADLT	4301 L S -0516	i-01 3 T	0415PM 0655PM	LIB 003	YOUREE
BASIC REF MATERIALS	4303 L S -0617	-01 3 T	0715PM 0955PM	LIB 001	YOUREE
School Personnel S	ervice Education	- Graduate			
ORGN/ADM PUB SCHLS	6927 SPSE-0601	-01 3 M	0415PM 0655PM	PH 212	SINGER
SUPERV OF INSTR	6929 SPSE-0604	-01 3 W	0715PM 0955PM	LIB 003	HUFFMAN
SEM IN CURR IMPROVE	7809 SPSE-0625	-01 3 W	0415PM 0655PM	FRANKLIN	MOSELEY
ED FACILITIES & TRAN	6935 SPSE-0632	-01 3 T	0415PM 0655PM	LEBANON	SAMS
SCHOOL FINANCE	6937 SPSE-0634	-01 3 R	0715PM 0955PM	LIB 001	SAMS
SECONDARY SCH ADMIN	6941 SPSE-0638	-01 3 M	0715PM 0955PM	LIB 001	SINGER
SCHOOL LAW	6943 SPSE-0639	-01 3 W	0600PM 0840PM	COLUMBIA	SINGER
INTRO CURRIC DEVELOP	6945 SPSE-0643	-01 3 R	0415PM 0655PM	L1B 003	MOSELEY
INTRO CURRIC DEVELOP	7811 SPSE-0643	-02 3 M	0600PM 0840PM	MONTEAGLE	STAFF
SCHOOL SURVEYS	7813 SPSE-0701	-01 3 R	0415PM 0655PM	PH 212	SAMS
PRACT IN CURR DEV	6989 SPSE-0716	-01 3 R	0715PM 0955PM	LIB 003	MOSELEY
ADM BEHAV: THEO/PRACT	6991 SPSE-0720	-01 3 T	0415PM 0655PM	PH 212	SINGER
SEM IN CURR IMPROVE	7815 SPSE-0725	-01 3 W	0415PM 0655PM	FRANKLIN	MOSELEY
Youth Education -	Graduate				
METH & MAT SEC MATH	7363 YOED-5330	-01 3 MW	1100AM 1250PM	L1B 003	BECK
METH & MAT SEC SCI	7365 YOED-5330	-01 3 TR	0800AM 0950AM	WPS 213	STAFF
METH & MAT SEC ART	7367 YOED-533F	-01 3 M MW	0300PM 0440PM 0800AM 0900AM	ABA 100 ABA 100	NUELL

## Elementary and Special Education Dr. Phillip Waldrop, Jones Hall 223, 898-2680

#### **Elementary Education - Undergraduate**

•					
METH & MAT EL L ARTS	1903 ELED-311A-01	3 MWF	1200PM 1250PM	PCS TBA	HUSTON
METH & MAT EL L ARTS	1905 ELED-311A-02	3 TR	0800AM 0915AM	K0H 104	SOLLEY
METH & MAT EL L ARTS	1907 ELED-311A-03	3 TR	0925AM 1040AM	KOM 160	SOLLEY
METH & MAT EL L ARTS	1909 ELED-311A-04	3 TR	1100AM 1215PM	COLUMBIA	STAFF
METH MAT EL SO STUD	1913 ELED-3118-01	3 MWF	0800AM 0850AM	KOM 160	STAFF
METH MAT EL SO STUD	1915 ELED-311B-02	3 MWF	1000AM 1050AM	MC 100B	STAFF
METH MAT EL SCH SCI	1919 ELED-311C-01	3 MWF	1200PM 1250PM	KOM 104	JONES
METH MAT EL SCH SCI	1921 ELED-311C-02	3 HWF	0100PM 0150PM	K0H 104	JONES
METH MAT EL SCH MATH	1927 ELED-311D-01	3 TR	0925AM 1040AM	KOH 104	BERGMAN, R
METH MAT EL SCH MATH	1929 ELED-311D-02	3 TR	1215PM 0130PM	PCS TBA	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS	DAYS TIME		LOCATION	INSTRUCTOR
METH MAT EL SCH MATH	1931 ELED-3110-03	3 H	WF 0100PH	0150PM	MC 105	BOWER
METH & MAT EL PE	1933 ELED-311F-01	2 H	W 0300PM	0350PM	PCS TBA	ALLSBROOK
ELEM CURR (K-4)	7609 ELED-0325-01	3 H	WF 1000AM	1050AM	KOM 104	RING
ELEM CURR (K-4)	7611 ELED-0325-02	3 T	R 0800AM	0925AM	KOM 160	BERRY
ELEM CURR (5-8)	7613 ELED-0327-01	3 N	WF 0900AM	0950AM	KOM 160	JONES
ELEM CURR (5-8)	7615 ELED-0327-02	3 T	R 1215PM	0130PM	KOH 104	SOLLEY
EFFECT INSTR (K-4)	7617 ELED-0405-01	3 H	WF 1100AM	1150AM	KOM 104	RING
EFFECT INSTR (5-8)	7619 ELED-0407-01	3 T	R 1050AM	1205PM	KOM 104	YOUNG
CURRIC EARLY CHILD	1881 ELED-0429-01	3 R	0415PM	0655PM	KOM 160	GLASSCOTT
KINDERGARTEN PROG	1883 ELED-0430-01	3 T	R 0925AM	1040AM	PCS TBA	BABB, H
KINDERGARTEN PRACT	1885 ELED-0431-01	3 H	WF 0800AM BA 0300PM	1130AH	PCS TBA	TRAVIS
		Ţ	BA ÖZÖÖPM	0350PM	PCS TBA	
Reading - Undergra	aduate					
READING IMPROVEMENT	6127 READ-0300-01	3 H	WF 0800AM	0850AM	KOH 123	POOLE
READING IMPROVEMENT	6129 READ-0300-02	3 T	R 0800AM	0915AM	KOM 123	POOLE
READING IN SEC SCH	6131 READ-0334-01	4 H	W 1000AM	1140AH	KOM 160	BERRY
CORRECT READ EL SCH	6133 READ-0413-01	3 W	0415PM	0655PM	KOM 104	POOLE
METH MAT TCH READ	6135 READ-0425-01	4 H	W 0800AH	0950AM	KOH 104	STAFF
METH MAT TCH READ	6137 READ-0425-02	4 T	R 0925AM	1115AM	PCS TBA	BRADSHAW
METH MAT TCH READ	6139 READ-0425-03	. 4 H		0805PM	KOM 160	POOLE
METH MAT TCH READ	6141 READ-0425-04	4 T		0250PM	COLUMBIA	STAFF
		3 H		0655PM	PH 103A	BERRY
TCH RED CONTENT AREA			R 0800AH			
TCH RED CONTENT AREA	6145 READ-0446-02 6147 READ-0446-03			0915AM		GOWER
TCH RED CONTENT AREA		3 1	R 0140PM	0255PM	KOH 160	BERRY
Special Education -						
SURVEY OF EXC CHILD	7087 SpEd-0301-01	3 H	WF 0900AM	0950AM	MC 105	WALDROP
SURVEY OF EXC CHILD	7093 SpEd-0301-02	3 T	R 1050AM	1205PM	DSB 121	TRENT
SURVEY OF EXC CHILD	7097 SpEd-0301-03	3 T	R 1215PM	0130PM	PCS TBA	GILLESPIE
SURVEY OF EXC CHILD	7089 SpEd-0301-04	3 T	R 0140PH	0255PM	LRC 221	HIGDON
SURVEY OF EXC CHILD	7099 SpEd-0301-05	3 T	0415PM	0655PM	KOM 104	WALKER
PRAC IN SP ED RES RM	7101 SpEd-0321-01	3 H	TWRF TBA 0300PM	TBA 0350PM	TBA TBA KOM 104 TBA TBA KOM 104 KOM 104	TRENT
PRAC/SP ED SELF CO	7103 SpEd-0322-01	3 Й	TWRF TBA 0300PM R 1215PM	TBA 0350PM	TBA TBA KOM 104 KOM 160	TRENT
TECH MET MAT (SEV)	7109 SpEd-0414-01	3 T	R 1215PM	0130PM	KOM 160	TRENT
TECH MET MAT (MILD)	7111 SpEd-0415-01	3 T	R 1050AM	1205PM	KOH 160	CALDER
ED ASSESS EXC CH	7113 SpEd-0416-01	3 T	R 0140PM	0255PM	KOM 104	HIGDON
SEMINAR IN S ED	7117 SpEd-0433-01	3 T	BA TBA	TBA	TBA TBA	WALKER
Elementary Educati	on - Graduata					
EFFECT INSTR (K-4)	7621 ELED-0505-01		WF 1100AH	1150AM	KOH 104	RING
EFFECT INSTR (5-8)	7623 ELED-0507-01		R 1050AM	1205PM	KOH 104	AONNE
CURRIC EARLY CHILD	1887 ELED-0529-01	3 R		0655PM	KOM 163	BLASSCOTT
KINDERGARTEN PROG	1889 ELED-0530-01		R 0925AM	1040AM	PCS TBA	BABB, H
KINDERGARTEN PRACT	1891 ELED-0531-01	T	WF 0800AM BA 0300PM	1130AM 0350PM	PCS TBA PCS TBA	TRAVIS
HIST THEO EARLY CHLD	7625 ELED-0603-01	3 Т	0415PM	0350PM 0655PM	PCS TBA JH 234	GLASSCOTT
155 & TR IN TCH L A	7627 ELED-0613-01	3 T		0655PM	PH 103A	SOLLEY
STRAT TEACH MATH ELE	1893 ELED-0618-01	3 R	0415PM	0655PM	KOH 104	BERGMAN, R
INDIV INSTR ELEM SCH	1895 ELED-0620-01	3 W	0415PM	0655PM	KOM 160	RING
SEM EARLY CHILDHOOD	1897 ELEO-0622-01	3 M	0415PM	0655PM	KOH 104	GLASSCOTT

COOKSE TITLE	CALLIN	O COURSE ID	HKS	DAYS	IIME		LOC	AHON	INSTRUCTOR
<b>Reading - Graduate</b>									
CORRECT READ EL SCH	6149	READ-0513-01	3	W	0415PN	0655PM	КОН	104	POOLE
METH MAT TCH READ	6151	READ-0525-01	4	MW	0800AM	1000AM	KOM	104	BERTRAND
METH MAT TCH READ	6153	READ-0525-02	4	TR	0925AM	1115AM	PCS	TBA	BRADSHAW
METH MAT TCH READ	6155	READ-0525-03	4	Н	0415PM	0805PM	KOM	104	POOLE
METH MAT TCH READ	6157	READ-0525-04	4	TR	1230PM	0250PM	COLU	MBIA	STAFF
TCH READ CONTENT AREAS	6159	READ-0546-01	3	М	0415PM	0655PM	PH	103Å	BERRY
TCH READ CONTENT AREAS	6161	READ-0546-02	3	TR	MA0080	0915AM	MC	1008	GOWER
TCH READ CONTENT AREAS	6163	READ-0546-03	3	TR	0140PM	0255PM	KOH	160	BERRY
TEACH READ HIGH SCH	7629	READ-0671-01	3	T	0415PM	0655PM	PH	107	STAFF
RESEARCH SEM IN READ	6165	READ-0675-01	3	н	0415PM	0655PM	KOM	123	BERTRAND
<b>Special Education -</b>	Gradua	ite							
TCHG INTRSHP SP ED	7127	SpEd-0551-01	9	TBA	TBA	TBA	TBA	TBA	STAFF
ISS ASSESS M/M HAND	7131	SpEd-0631-01	3	н	0600PM	0840PM	PH	109A	HIGDON
M/M HAND ADOL/AD	7133	SpEd-0637-01	3	н	0600PM	0840PM	KOM	159	STAFF
THEO INSTR S/P HAND	7631	SpEd-0643-01	3	T	0415PM	0655PM	KOH	160	TRENT
EXCEPT CHILD & YOUTH	7135	SpEd-0680-01	3	R	0600PM	0840PM	PH	103A	CALDER
LAB EXP I	7141	SpEd-0692-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
METHODS PRESCH HAND	7143	SpEd-0693-01	3	н	0415PM	0655PM	JH	133	CAMPBELL

HPS DAVE

TIME

LOCATION

INICTOLICTOR

CALL NO COURSE ID

COURSE TITLE

#### **English**

Dr. Jacquelyn Jackson, Peck Hall 303, 898-2573

NOTE: All students will complete the required 12 semester hours of English General Studies by passing the following courses in the sequence in which they are listed: ENGL 111; ENGL 112; ENGL 211; ENGL 221, 223, or 224

#### **English - Undergraduate** COMPOSITION 1981 ENGL-0111-01 MWF 0800AM 0850AM PH 300B STAFF 3 ENGL-0111-02 MWF 0800AM 0850AM PH 301 STAFF COMPOSITION 1983 3 ENGL-0111-03 MWE EH 201 STAFF DRODAM **DRSDAM** COMPOSITION 1985 305 COMPOSITION 1987 ENGL-0111-04 MWE DRODAM 0850AM PH STAFF ENGL-0111-05 0950AM 3008 STAFF COMPOSITION 1989 MWF 0900AM PH 304A COMPOSITION 1991 ENGL-0111-06 3 MWF 0900AM 0950AM PH STAFF COMPOSITION 1993 ENGL-0111-07 MWF 0900AM 0950AM PH 305 STAFF ENGL-0111-08 MWF 0900AM 0950AM 201 STAFF COMPOSITION 1995 COMPOSITION 1997 ENGL-0111-09 MWF 1000AH 1050AM PH 300B STAFF ENGL-0111-10 MWF 1000AH 1050AM PH 301 STAFF COMPOSITION 1999 MWE 1000AM 1050AM FH 201 STAFF COMPOSITION 2001 ENGL-0111-11 ENBL-0111-12 MWE 1000AH 1050AM PH 305 STAFF COMPOSITION 2003 3 1150AM PH 300B STAFF COMPOSITION 2005 ENGL-0111-13 MWF 1100AM COMPOSITION 2007 ENGL-0111-14 3 MWF 1100AM 1150AM PH 304A STAFF 1150AH 305 STAFF COMPOSITION 2009 ENGL-0111-15 3 MWF 1100AH PH COMPOSITION 2011 ENGL-0111-16 3 MWF 1100AH 1150AM FH 201 STAFF ENGL-0111-17 MNE 1200PM 1250PH PH 300A STAFF COMPOSITION 2013 MWF 1200PH 1250PH FH 201 STAFF COMPOSITION 2015 ENGL-0111-18 COMPOSITION 2017 ENGL-0111-19 MWF 1200PM 1250PM PH 304A STAFF ENGL-0111-20 3 MWF 0100PM 0150PM PH 300A INGRAM COMPOSITION 2021

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOC	CATION	INSTRUCTOR
COMPOSITION	2023 ENGL-0111-21	3 MWF	0100PM	0150PM FH	201	STAFF
COMPOSITION	2025 ENGL-0111-22	3 MWF	0100PM	0150PM PH	304A	STAFF
COMPOSITION	2027 ENGL-0111-23	3 MWF	0200PM	0250PM PH	300B	STAFF
COMPOSITION	2029 ENGL-0111-24	3 MWF	0200PM	0250PM PH	304A	STAFF
COMPOSITION	2031 ENGL-0111-25	3 MWF	0200PM	0250PM FH	201	STAFF
COMPOSITION	2033 ENGL-0111-26	3 MWF	0200PM	0250PM PH	300A	SISK
COMPOSITION	2055 ENGL-0111-27	3 MW	0300PM	0415PM PH	300A	INGRAM
COMPOSITION	2057 ENGL-0111-28	3 M	0450PM	0720PM PH	325	WHITE
COMPOSITION	2035 ENGL-0111-29	3 TR	MACOBO	0915AM PH	3008	SWANN
COMPOSITION	2037 ENGL-0111-30	3 TR	0800AM	0915AM PH	304A	STAFF
COMPOSITION	2039 ENGL-0111-31	3 TR	0925AM	1040AM PH	3008	сох
COMPOSITION	2041 ENGL-0111-32	3 TR	0925AM	1040AH PH	304A	STAFF
COMPOSITION	2043 ENGL-0111-33	3 TR	0925AN	1040AM PH	301	DONOVAN. E
COMPOSITION	2045 ENGL-0111-34	3 TR	1050AM	1205PM PH	304A	SWANN
COMPOSITION	2047 ENGL-0111-35	3 TR	1050AM	1205PM TBA	TBA	STAFF
COMPOSITION	2049 ENGL-0111-36	3 TR	1215PM	0130PM PH	300B	COX
COMPOSITION	2051 ENGL-0111-37	3 TR	0140PM	0255PM PH	325	DONOVAN, E
COMPOSITION	2053 ENGL-0111-38	3 TR	0140PM	0255PM TBA	TBA	STAFF
COMPOSITION	2071 ENGL-0112-01	3 MWF	0800AH	0850AM PH	314A	ANDERSON
COMPOSITION	2073 ENGL-0112-02	3 MWF	0800AH	0850AM PH	300A	HERRING
COMPOSITION	2075 ENGL-0112-02	3 MWF	0800AH	OBSOAM PH	304A	WOLFE, W
COMPOSITION	2077 ENGL-0112-04	3 MWF	DBOOAH	OBSOAM PH	315	NETH
COMPOSITION	2079 ENGL-0112-05	3 MWF	0900AH	0950AM PH	315	HARRIS
COMPOSITION	2079 ENGL-0112-05	3 MWF	0900AH	0950AM PH	301	MAPP
COMPOSITION	2083 ENGL-0112-07	3 MWF	0900AM	0950AM PH	314A 300A	GENTRY
COMPOSITION	2085 ENGL-0112-08 2087 ENGL-0112-09		0900AM 1000AM	0950AM PH 1050AM PH		GENDRON BARNARD
					315	
COMPOSITION	2089 ENGL-0112-10	3 MWF	1000AH	1050AM PH	314A	ANDERSON
COMPOSITION	2091 ENGL-0112-11	3 HWF	1000AM	1050AM PH	300A	HERRING
COMPOSITION	2093 ENGL-0112-12	3 MWF	1000AM	1050AM PH	304A	WOLFE, W
COMPOSITION	2095 ENGL-0112-13 2097 ENGL-0112-14	3 MWF	1100AM 1100AM	1150AM PH 1150AM PH	301 300A	NETH GENDRON
COMPOSITION	2099 ENGL-0112-15	3 MWF	1100AH	1150AM PH	315	HARRIS
COMPOSITION	2101 ENGL-0112-15	3 MWF	1100AM	1150AM PH	314A	GENTRY
COMPOSITION	2103 ENGL-0112-17	3 MWF	1200PM	1250PM PH	301	HIBBARD
COMPOSITION	2105 ENGL-0112-18	3 MWF	1200PM	1250PM PH	315	HOLLAND
COMPOSITION	2107 ENGL-0112-19	3 MWF	1200PM	1250PM PH	305	BARNARD
COMPOSITION	2109 ENGL-0112-20	3 MWF	1200PM	1250PM PH	314A	BADLEY
COMPOSITION	2111 ENGL-0112-21	3 MWF	0100PM	0150PM PH	315	DONOVAN, K
COMPOSITION	2115 ENGL-0112-22	3 MWF	0100PM	0150PM PH	305	ALEXANDER
COMPOSITION	2117 ENGL-0112-23	3 MWF	0100PM	0150PM PH	300B	REGISTER
COMPOSITION	2119 ENGL-0112-24	3 MWF	0100PM	0150PM PH	301	NETH
COMPOSITION	2121 ENGL-0112-25	3 MWF	0200PM	0250PM PH	314A	BADLEY
COMPOSITION	2123 ENGL-0112-26	3 MWF	0200PM	0250PM PH	301	HISSARD
COMPOSITION	2125 ENGL-0112-27	3 NWF	0200PM	0250PM PH	325	STAFF
COMPOSITION	2127 ENGL-0112-28	3 MWF	0200PM	0250PM PH	327	STAFF
COMPOSITION	2129 ENGL-0112-29	3 MWF	0200PM	0250PM PH	315	HOLLAND
COMPOSITION	2131 ENGL-0112-30	3 MWF	0200PM	0250PM PH	305	ALEXANDER
COMPOSITION	2063 ENGL-0112-31	3 MW	0300PM	0415PM TBA	TBA	STAFF

COLUMN TITLE	C111 110 C011001							
COURSE TITLE COMPOSITION	2065 ENGL-01:		DAYS	O300PN	0415PM	PH	TION 315	DONOVAN, K
COMPOSITION	2067 ENGL-01		HW	0300PM	0415PM	PH	301	HOLTZCLAW
COMPOSITION	2069 ENGL-01:		HW	0300PH	0415PH	PH	3008	REGISTER
COMPOSITION	2059 ENGL-01:		N	0450PM	0720PH	PH	301	HAGUE
COMPOSITION	2133 ENGL-01:		TR	MA0080	0915AM	PH	300A	KERRICK
COMPOSITION	2135 ENGL-011		TR	0800AM	0915AM	PH	315	KIRKHAN
COMPOSITION	2137 ENGL-011		TR	MA0080	0915AM	PH	314A	HOLTZCLAW
COMPOSITION	2139 ENGL-011		TR	0800AM	0915AM	PH	301	SHIPP
COMPOSITION	2141 ENGL-01:		TR	OBOOAH	0915AM	PH	305	STAFF
COMPOSITION			TR					
COMPOSITION	2145 ENGL-01: 2147 ENGL-01:		TR	0925AM 0925AM	1040AM 1040AM	PH PH	314A 315	DEAM
COMPOSITION	7965 ENGL-01:		TR	0925AH	1040AH	PH	300A	JARMON
COMPOSITION	2149 ENGL-011		TR	0925AH	1040AH	PH	305A	STAFF
COMPOSITION	7967 ENGL-011		TR	1050AM	1205PM	PH	3008	LEE
COMPOSITION	2151 ENGL-011		TR	1050AH	1205PH	PH	305	HELFORD
COMPOSITION	2153 ENGL-011		TR	1050AH	1205PM	PH	301	SHIPP
COMPOSITION	2155 ENGL-011		TR .	1050AH	1205PM	PH	315	KIRKMAN
COMPOSITION	2157 ENGL-011		TR	1050AH	1205PH	PH	300A	KERRICK
COMPOSITION	7969 ENGL-011		TR	1050AH	1205PM	PH	314A	GINANNI
COMPOSITION	7971 ENGL-011		TR	1215PM	0130PM	PH	300A	PETERSEN
COMPOSITION	2161 ENGL-011		TR	1215PM	0130PM	PH	301	OUNNE
COMPOSITION	2163 ENGL-011		TR	1215PM	0130PM	PH	314A	CONNELLY
COMPOSITION	2165 ENGL-011		TR	1215PM	0130PM	PH	315	CRENSHAW
COMPOSITION	2169 ENGL-011		TR	1215PN	0130PN	PH	305	HORAN
COMPOSITION	7973 ENGL-011		TR	0140PH	0255PM	PH	314A	JARMON
COMPOSITION	2173 ENGL-011		TR	0140PH	0255PM	PH	315	WOLFE, C
COMPOSITION	2175 ENGL-011		TR	0140PN	0255PM	PH	300A	DEAN
COMPOSITION	2177 ENGL-011		TR	0140PN	0255PN	PH	300B	LEE
COMPOSITION	2179 ENGL-011		TR	0140PH	0255PH	PH	305	HELFORO
COMPOSITION	2181 ENGL-011		TR	0140PM	0255PN	PH	301	PETERSEN
COMPOSITION	7975 ENGL-011		TR	0140PH	0255PM	PH	304A	GINANNI
COMPOSITION	2183 ENGL-011		TR	0305PN	0420PM	PH	301	DUNNE
COMPOSITION	2185 ENGL-011		TR	0305PM	0420PH	PH	308	CRENSHAW
COMPOSITION	2187 ENGL-01:		TR	0305PN	0420PM	PH	305	MORAN
COMPOSITION	2189 ENGL-011	12-66 3	TR	0305PN	0420PN	PH	315	WOLFE, C
COMPOSITION	2415 ENGL-112	2H-01 3	INF	1200PM	1250PN	PH	108	MONTGOMERY
COMPOSITION	8275 ENGL-112	2H-02 3	HW	0300PH	0415PM	PH	314A	STRAWMAN
EXPERIENCE OF LIT	2197 ENGL-021	11-01 3	MWF '	MA0080	0850AM	PH	325	KIRKMAN
EXPERIENCE OF LIT	2199 ENGL-021	11-02 3	HWF	0900AM	0950AM	PH	325	SHIPP
EXPERIENCE OF LIT	7987 ENGL-021	11-03 3	MMF	0900AM	0950AM	PH	308	сох
EXPERIENCE OF LIT	2201 ENGL-021	11-04 3	IMF	1000AH	1050AM	PH	325	KIRKHAN
EXPERIENCE OF LIT	7985 ENGL-021	11-05 3	HWF	1100AM	1150AM	PH	307	COX
EXPERIENCE OF LIT	2203 ENGL-021	11-06 3	HWF	0100PM	0150PH	PH	326	DEAN
EXPERIENCE OF LIT	7983 ENGL-021	11-07 3	INF	0100PM	0150PM	PH	322	HOLTZCLAW
EXPERIENCE OF LIT	7981 ENGL-021	11-08 3	W	0300PM	0530PH	PH	327	GINANNI
EXPERIENCE OF LIT	2205 ENGL-021	11-09 3	TR	0800AM	0915AM	PH	327	WOLFE, W
EXPERIENCE OF LIT	2207 ENGL-021	11-10 3	TR	MA0080	0915AM	PH	322	GENDRON
EXPERIENCE OF LIT	7979 ENGL-021	11-11 3	TR	0925AM	1040AH	PH	322	DONOVAN, K
EXPERIENCE OF LIT	2211 ENGL-021	11-12 3	TR	1050AM	1205PM	PH	308	WOLFE, W
EXPERIENCE OF LIT	2213 ENGL-021	1-13 3	TR	1050AH	1205PM	PH	322	ORDOUBADIAN

COURSE TITLE	CALLA	O COURSE ID	HRS	DAYS	TIME		100	CATION	INSTRUCTOR
EXPERIENCE OF LIT	7977	ENGL-0211-14	3	TR	1050AM	1205PM	PH	TBA	BARNARD
EXPERIENCE OF LIT	2217	ENGL-0211-15	3	TR	0140PM	0255PM	PH	320	REGISTER
EXPERIENCE OF LIT	2219	ENGL-0211-16	3	TR	0140PM	0255PM	PH	322	ORDOUBADIAN
EXPERIENCE OF LIT	2221	ENGL-0211-17	3	TR	0140PM	0255PM	PH	327	BARNARD
EXPERIENCE OF LIT	2223	ENGL-0211-18	3	TR	0140PM	0255PM	PH	308	INGRAM
EXPERIENCE OF LIT	2225	ENGL-0211-19	3	TR	0305PM	0420PM	PH	327	REGISTER
EXPERIENCE OF LIT	2227	ENGL-0211-20	3	TR	0305PM	0420PM	PH	211	INGRAM
EXPERIENCE OF LIT	2231	ENGL-0211-21	3	T	0450PM	0720PM	PH	326	TAYLOR
EXPERIENCE OF LIT	2237	ENGL-0211-22	3	R	0600PM	0830PM	PH	327	WHITE
MAJ THEMES IN AM LIT	2247	ENGL-0221-01	3	MWF	0800AM	0850AM	PH	327	WARE
MAJ THEMES IN AM LIT	2249	ENGL-0221-01	3	MWF	0800AH	0850AH	PH	326	
MAJ THEMES IN AM LIT	2249	ENGL-0221-02					PH		SWANN
MAJ THEMES IN AM LIT	2251	ENGL-0221-03	3	MWF	MA0080 MA0000	0850AM 0950AM	PH	307 327	STAFF
MAJ THEMES IN AM LIT	2255	ENGL-0221-05	3						STAFF
				MWF .	0900AM	0950AM	PH	TBA	STAFF
MAJ THEMES IN AM LIT	2257	ENGL-0221-06	3	MWF	1000AM	1050AM	PH	322	KERRICK
MAJ THEMES IN AM LIT	2259 2261	ENGL-0221-07 ENGL-0221-08	3	MWF	1000AM	1050AM	PH	326	WARE
			_	MWF	1000AM	1050AM		327	SWANN
MAJ THEMES IN AM LIT	2263	ENGL-0221-09	3	MWF	1000AM	1050AM	PH	307	STAFF
MAJ THEMES IN AM LIT	2265	ENGL-0221-10	3	MWF	1200PM	1250PM	PH	307	HORAN
MAJ THEMES IN AM LIT	2267	ENGL-0221-11	3	MWF	1200PM	1250PM	PH	327	LEE
MAJ THEMES IN AM LIT	2269	ENGL-0221-12	3	MWF	1200PM	1250PM	PH	326	BRANTLEY
MAJ THEMES IN AM LIT	2271	ENGL-0221-13	3	MWF	1200PM	1250PM	PH	325	WARE
MAJ THEMES IN AM LIT	2275	ENGL-0221-14	3	MWF	0100PM	0150PM	PH	307	STAFF
MAJ THEMES IN AM LIT	2277	ENGL-0221-15	3	MWF	0100PM	0150PM	PH	325	STAFF
MAJ THEMES IN AM LIT	2279	ENGL-0221-16	3	HWF	0200PM	0250PM	PH	322	BRANTLEY
MAJ THEMES IN AM LIT	2281	ENGL-0221-17	3	MWF	0200PM	0250PM	PH	307	HORAN
MAJ THEMES IN AM LIT	2239	ENGL-0221-18	3	HW	0300PM	0415PM	PH	322	PETERSEN
MAJ THEMES IN AM LIT	2241	ENGL-0221-19	3	HW	0300PM	0415PM	PH	326	JARMON
MAJ THEMES IN AM LIT	2245	ENGL-0221-20	3	MW	0300PM	0415PM	PH	308	STAFF
MAJ THEMES IN AM LIT	2293	ENGL-0221-21	3	W	0450PM	0720PM	PH	322	HOFSTETTER
MAJ THEMES IN AM LIT	2295	ENGL-0221-22	3	М	0600PM	0840PM	PH	307	DUNNE
MAJ THEMES IN AM LIT	2283	ENGL-0221-23	3	TR	MA0080	0915AM	PH	307	ANDERSON
MAJ THEMES IN AM LIT	2285	ENGL-0221-24	3	TR	MA0080	0915AM	PH	325	HERRING
MAJ THEMES IN AM LIT	7989	ENGL-0221-25	3	TR	MA0080	0915AM	PH	326	PETERSEN
MAJ THEMES IN AM LIT	2297	ENGL-0221-26	3	TR	MA0080	0915AM	PH	213	JARMON
MAJ THEMES IN AM LIT	2287	ENGL-0221-27	3	TR	1050AM	1205PM	PH	307	ANDERSON
MAJ THEMES IN AM LIT	2289	ENGL-0221-28	3	TR	0140PM	0255PM	PH	326	ALEXANDER
MAJ THEMES IN AM LIT	2291	ENGL-0221-29	3	TR	0305PM	0420PM	PH	326	ALEXANDER
WORLD DRAMA	2329	ENGL-0223-01	3	MWF	MA0080	0850AM	PH	308	CURTIS
WOMEN IN LITERATURE	2299	ENGL-0223-02	3	MWF	0900AM	0950AM	PH	307	CANTRELL, A
WORLD DRAMA	2331	ENGL-0223-03	3	MWF	1000AM	1050AM	PH	308	CURTIS
SHORT STORY	2301	ENGL-0223-04	3	MWF	1100AM	1150AM	PH	308	DURHAM, C
WOMEN IN LITERATURE	2303	ENGL-0223-05	3	HWF	1100AM	1150AM	PH	327	HELFORD
WOMEN IN LITERATURE	2305	ENGL-0223-06	3	MWF	0100PM	0150PM	PH	327	HELFORD
SPORTS IN LITERATURE	2307	ENGL-0223-07	3	MWF	0200PM	0250PM	PH	308	CRENSHAW
SOUTHERN FICTION	2327	ENGL-0223-08	3	W	0450PM	0720PM	PH	326	WHITE
CONT WORLD LIT/MOD NOVEL	7991	ENGL-0223-09	3	TR	0925AM	1040AM	PH	325	HAGUE
THE SHORT STORY	2311	ENGL-0223-10	3	TR	0925AM	1040AM	PH	327	DURHAM, C
COUNTER CULTURE	2313	ENGL-0223-11	3	TR	0925AM	1040AM	PH	307	GENTRY
CONTEMP AMERICAN DRAMA	2315	ENGL-0223-12	3	TR	1215PM	0130PM	PH	308	HARRIS

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
SOUTHERN FICTION	2317 ENGL-0223-13	3 TR	1215PM 0130PM	PH 327	MAPP
GOTHIC & HORROR	2321 ENGL-0223-14	3 TR	0140PH 0255PH	PH 307	BADLEY
THE SHORT STORY	2323 ENGL-0223-15	3 TR	0140PH 0255PM	TBA TBA	DURHAM, C
DETECTIVE FICTION	2325 ENGL-0223-16	3 TR	0305PH 0420PM	PH 307	HOLLAND
HODERN MYTH NOVEL	8273 ENGL-223H-01	3 TR	1215PM 0130PM	PH 108	HAGUE
RENAISSANCE MAN	2337 ENGL-0224-01	3 MWF	0100PM 0150PM	PH 308	LEE
RENAISSANCE MAN	2339 ENGL-0224-02	3 MWF	0200PM 0250PM	PH 326	LEE
ARTHURIAN FICTION	2417 ENGL-224H-01	3 MWF	0100PM 0150PM	PH 213	CONNELLY
INTRO ENG STUDIES	2341 ENGL-0300-01	3 TR	1215PM 0130PM	PH 325	STRAWMAN
INTRO ENG STUDIES	2343 ENGL-0300-02	3 TR	0305PM 0420PH	PH 325	STRAWMAN
20TH CENT AMER LIT	2351 ENGL-0332-01	3 HWF	0800AM 0B50AM	PH 322	KERRICK
SOUTHERN LITERATURE	7993 ENGL-0333-01	3 T	0600PM 0830PM	PH 322	WHITE
MOD AFRO AM LIT	2353 ENGL-0334-01	3 MWF	1100AH 1150AM	PH 325	SHIPP
EUROPEAN LIT TO 1400	2355 ENGL-0340-01	3 MW	0300PM 0415PM	PH 325	OEAN
ADV COMPOSITION	2357 ENGL-0350-01	3 TR	0925AM 1040AM	PH 326	MAPP
CREATIVE WRITING	2359 ENGL-0351-01	3 TR	1050AM 1205PM	PH 325	HERRING
TECHNICAL WRITING	2361 ENGL-0352-01	3 TR	1215PM 0130PM	PH 304A	BRANTLEY
TECHNICAL WRITING	7995 ENGL-0352-02	3 TR	0305PH 0420PM	PH 300A	BRANTLEY
ADV COMP/LEGAL WRIT	2363 ENGL-0353-01	3 HWF	0900AM 0950AM	PH 322	ORDOUBADIAN
CHILDRENS LITERATURE	2365 ENGL-0360-01	3 HWF	1100AM 1150AM	PH 322	ORDOUBADIAN
CHILDRENS LITERATURE	2367 ENGL-0360-02	3 HWF	1200PM 1250PM	PH 322	DONOVAN, E
SURVEY POP CULTURE	2369 ENGL-0361-01	3 MW	0300PM 0415PM	PH 307	DUNNE
BKGDS MOD LIT	7997 ENGL-0422-01	3 TR	1050AM 1205PM	PH 327	BAOLEY
MOO BRITISH LIT	7999 ENGL-0424-01	3 W	0600PM 0830PM	PH 308	HAGUE
EUROP LIT 1400-1800	2375 ENGL-0442-01	3 TR	1215PM 0130PM	PH 326	GENTRY
MODERN DRAMA	8001 ENGL-0447-01	3 M	0450PM 0720PM	PH 308	GINANNI
HODERN DRAMA	2377 ENGL-0447-02	3 TR	0925AM 1040AM	PH 308	HARRIS
HIST OF ENG LANG	2379 ENGL-0453-01	3 HWF	1200PM 1250PM	PH 308	CRENSHAW
CHAUCER: CANT TALES	2381 ENGL-0461-01	3 MWF	1100AH 1150AM	PH 326	CONNELLY
MILTON	2383 ENGL-0462-01	3 MWF	0900AM 0950AM	PH 326	DURHAM, C
FILM THEORY & CRIT	8003 ENGL-0465-01	3 TR	1050AM 1205PM	PH 326	HOLTZCLAW
THEMES IN AM CULT	2385 ENGL-0481-01	3 TR	0800AM 0915AM	PH 308	JACKSON
Fuellah Conducts					
English - Graduate					
ENG DRAMA 900-1642	8005 ENGL-0605-01	3 W	0450PM 0720PM	PH 303A	CANTRELL. A
16C ENG PROSE-POETRY	8007 ENGL-0612-01	3 H	0600PM 0830PM	PH 303A	HOLLAND
WORDSWORTH-COLERIDGE	8009 ENGL-0621-01	3 R	0450PM 0720PM	PH 303A	NETH
AMER LIT TO 1800	8011 ENGL-0640-01	3 T	0300PM 0530PM	PH 303A	WARE
POP LIT : 20TH CENT	2393 ENGL-0644-01	3 T	0600PM 0830PM	PH 307	WOLFE, C
TOPICS IN LIT & LANG	2423 ENGL-650A-01	3 M	0450PM 0720PM	PH 300A	JARMON
TOPICS IN LIT & LANG	2425 ENGL-650B-01	3 H	0450PH 0720PM	PH 300A	JARMON
DIR READING-RESEARCH	2395 ENGL-0662-01	3 TBA	TBA TBA	TBA TBA	MAPP
THESIS	2397 ENGL-0664-01	3 TBA	TBA TBA	TBA TBA	JACKSON
BIBLIO & RESEARCH	2399 ENGL-0666-01	3 R	0600PM 0830PM	PH 300A	DONOVAN, K
ENG DRAMA 900-1642	8013 ENGL-0705-01	3 W	0450PM 0720PM	PH 303A	CANTRELL, A
16C ENG PROSE-POETRY	2427 ENGL-0712-01	3 M	0600PM 0830PM	PH 303A	HOLLAND
WORDSWORTH-COLERIDGE	8015 ENGL-0721-01	3 R	0450PM 0720PM	PH 303A	NETH
AMER LIT TO 1800	8017 ENGL-0740-01	3 T	0300PM 0530PM	PH 303A	WARE
POP LIT : 20TH CENT	2405 ENGL-0744-01	3 T	0600PM 0830PM	PH 307	WOLFE, C
TOPICS IN LIT & LANG	2431 ENGL-750A-01	3 M	0450PM 0720PM	PH 300A	JARMON

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
TOPICS IN LIT & LANG	2433	ENGL-7508-01	3	М	0450PM	0720PM	PH	300A	JARMON
INTRNSHP/EXTRNSHP	2407	ENGL-0760-01	3	TBA	TBA	TBA	TBA	TBA	JACKSON
INTRNSHP/EXTRNSHP	2409	ENGL-0761-01	3	TBA	TBA	TBA	TBA	TBA	JACKSON
DIR READING-RESEARCH	2411	ENGL-0762-01	3	TBA	TBA	TBA	TBA	TBA	MAPP
DISSERTATION	2435	ENGL-764A-01	3	TBA	TBA	TBA	TBA	TBA	JACKSON
DISSERTATION	2437	ENGL-7648-01	3	TBA	TBA	TBA	TBA	TBA	JACKSON
BIBLIO & RESEARCH	2413	ENGL-0766-01	3	R	0600PM	0830PM	PH	300A	DONOVAN, K

# Foreign Languages Dr. June McCash, Boutwell Dramatic Arts 301, 898-2981

	Dr. Jui	ie Miccasii, bo	utwei	Diama	100 7 11 13 30 1	, 050 250			
Critical Language - U	Inderg	raduate							
CRIT LANG/ELEM ARABIC	8221	C L -0111-01	3	TBA	TBA	TBA	TBA	TBA	CHEN
CRIT LANG/ELEM ARABIC	8223	C L -0112-01	3	TBA	TBA	TBA	TBA	TBA	CHEN
Chinese - Undergrad	duate								,
FI FMFNTARY AUTHOR		NOTE: Prerequisite	tor CHI	N 112 IS CF	1000AM	vaient. 1050AM	BDA	3038	CHEN
ELEMENTARY CHINESE	1371	CHIN-0112-01	3	MMF	TOUGH	TOSUAH	DUA	3038	CREW
French - Undergradu	uate								
ELEMENTARY FRENCH	2625	FREN-0111-01	3	HWF	0800AM	0850AM	BDA	305	STAFF
ELEMENTARY FRENCH	2627	FREN-0111-02	3	HWF	0900AM	0950AM	BDA	305	BOULANGER
ELEMENTARY FRENCH	2629	FREN-0111-03	3	MWF	1000AM	1050AM	BOA	305	PURCELL
ELEMENTARY FRENCH	2631	FREN-0111-04	3	MWF	1200PM	1250PM	BDA	305	STAFF
ELEMENTARY FRENCH	2633	FREN-0111-05	3	MWF	0100PM	0150PM	BDA	305	KEW
ELEMENTARY FRENCH	2635	FREN-0111-06	3	TR	0925AM	1040AM	BOA	305	MAISONNEUVE
		NOTE: Prerequisite	for FRE	N 112 is FR	EN 111 or equi	valent.			
ELEMENTARY FRENCH	2639	FREN-0112-01	3	HWF	1100AM	1150AM	BOA	305	BOULANGER
ELEMENTARY FRENCH	8225	FREN-0112-02	3	HWF	1200PM	1250PM	BOA	307	STAFF
ELEMENTARY FRENCH	2641	FREN-0112-03	3	TR	1215PM	0130PM	BDA	305	MAISONNEUVE
ELEMENTARY FRENCH	2637	FREN-112H-01	3	MWF	0900AM	0950AM	BDA	3038	MC CASH
INTERMEDIATE FRENCH	2645	FREN-0211-01	3	MWF	1100AM	1150AM	BDA	3168	PURCELL
INTERMEDIATE FRENCH	2647	FREN-0211-02	3	TR	1050AM	1205PM	BDA	305	KEW
INTERMEDIATE FRENCH	2649	FREN-0212-01	3	MWF	1000AM	1050AM	BOA	3168	GOLDBERG
INTERMEDIATE FRENCH	2651	FREN-0212-02	3	TR	0140PM	0305PM	BDA	305	PURCELL
GROUP CONV FRENCH	2653	FREN-0300-01	1	W	0300PM	0350PM	BDA	3168	BOULANGER
GROUP CONV FRENCH	2655	FREN-0300-02	1	T	0300PM	0350PM	BDA	3168	STAFF
ADV COMP & CONV	2657	FREN-0302-01	3	TR	0925AM	1040AM	BOA	316A	GOLDBERG
BUS FRENCH	8227	FREN-0303-01	3	TR	0140PM	0305PM	BDA	303B	KEW
SURVEY FR LIT/CUL II	2659	FREN-0312-01	3	TR	1050AM	1205PM	BDA	3038	GOLDBERG
FRENCH: STUDY ABROAD	2663	FREN-0390-01	12	TBA	TBA	TBA	TBA	TBA	MC CASH
TOP 18TH C FR LIT & CUL	8229	FREN-0425-01	3	Т	0430PM	0700PM	BOA	303B	PURCELL
DIR STUDY FR LIT/CUL	2667	FREN-0490-01	3	TBA	TBA	TBA	TBA	TBA	GOLDBERG
HONORS IN FRENCH LIT	2673	FREN-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
German - Undergrae	duate								
ELEMENTARY GERMAN	2771	GERM-0111-01	3	HWF	1000AM	1050AM	BDA	316A	HARPER
ELEMENTARY GERMAN	2773	GERM-0111-02	3	MWF	1100AM	1150AM	BOA	316A	HARPER

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
		NOTE: Prerequisite f	or GER/	И 112 is <b>G</b> E	RM 111 or equ	ivalent.			
ELEMENTARY GERMAN	2775	GERM-0112-01	3	HWF	MA0080	0850AM	BDA	316A	STAFF
ELEMENTARY GERMAN	2777	GERM-0112-02	3	HWF	0900AM	0950AM	BOA	309	STAFF
ELEMENTARY GERMAN	2779	GERM-0112-03	3	HWE	0100PM	0150PM	BDA	316B	HARPER
INTERMEDIATE GERMAN	2781	GERM-0211-01	3	MWF	0900AM	0950AM	BOA	316A	HEDGEPETH
INTERMEDIATE GERMAN	2783	GERM-0212-01	3	HWF	MA0080	0850AM	BDA	303B	SHELTON
GROUP CONVERS GERMAN	2785	GERM-0300-01	1	T	0140PM	0255PM	BDA	309	STAFF
ADV COMP & CONV	2787	GERM-0302-01	3	TR	0925AM	1040AM	BDA	303B	HEDGEPETH
SURVEY GERM CULTURE	2789	GERM-0312-01	3	TR	1050AM	1205PM	BDA	316A	HEDGEPETH
TECH OF TRANSLATION	8235	GERM-0321-01	3	MWF	0100PM	0150PM	BDA	316A	SHELTON
GERMAN: STUDY ABROAD	2793	GERM-0390-01	12	TBA	TBA	TBA	TBA	TBA	HEDGEPETH
GER LIT 1880-PRESENT	2795	GERM-0460-01	3	M	0430PM	0700PM	BDA	303B	HEDGEPETH
DIR STUDY GR LIT/CUL	2797	GERM-0490-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN GERMAN LIT	2803	GERM-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Humanities - Under	~~~ d	40							
	•								
MEDICAL VOCABULARY	3793	HUM -0213-01	3	HWF	0200PM	0250PM	BDA	305	SHELTON
FOR LIT IN TRANSLAT	3795	HUM -0261-01	3	MWF	1100AM	1150AH	BDA	309	SHELTON
ENG AS 2ND LANGUAGE	8237	HUM -0323-01	4	MWF	0100PM	0150PM	BDA	303B	CHEN
IMTERMEDIATE ESL	8257	HUM -0324-01	3	HWF	0800AM	0850AM	BDA	3168	HARPER
Italian - Undergradu	ate								
· ·		NOTE: Prerequisite	e for ITA	L 112 is ITA	VL 111 or equiv	alent.			
ELEM ITALIAN	8239	ITAL-0112-01	3	MWF	0300PM	0350PM	BDA	305	MAYORGA
Japanese - Undergra	dusta								
•									
ELEMENTARY JAPANESE	4187	JAPA-0111-01 NOTE: Prerequisite	for IAP	MWF	1200PM PA 111 or equit	1250PM	BDA	3168	STAFF
ELEMENTARY JAPANESE	4189	JAPA-0112-01	3	MWF	0800AM	0850AM	BOA	309	STAFF
INTERMEDIATE JAPANESE	4191	JAPA-0212-01	3	TR	0925AM	1040AM	BDA	316B	YAMAZAKI
ADV JAPANESE	8241	JAPA-0302-01	3	TR	1050AM	1205PM	BDA	316B	YAMAZAKI
Latin - Undergradua	te								
		NOTE: Prerequisite				valent. 1160AM	BDA	303B	KEW
ELEMENTARY LATIN	4305	LATN-0112-01	3	HWF	1100AM	IIOUAH	DUA	3030	NEW .
Russian - Undergrad	luate	NOTE B	6 DAIC	C 442 !- B4 !	CC 444				
ELEM RUSSIAN	6309	NOTE: Prerequisite RUSS-0112-01	10F KUS 3	TR	35 111 or equiv 1215PM	olioph 0130PM	BOA	316A	HEWITT
INTERMEDIATE RUSS	6311	RUSS-0212-01	3	TR	0140PM	0255PM	BDA	316A	HEWITT
		KU33-0212-01	3	- 10	0240111	0235FR	DUN	320h	III TO
Spanish - Undergrad	iuate								
ELEMENTARY SPANISH	6655	SPAN-0111-01	3	HWF	MA0080	0850AM	BDA	307	STAFF
ELEMENTARY SPANISH	6657	SPAN-0111-02	3	HWF	0900AM	0950AM	BDA	307	RUSCIOLELLI
ELEMENTARY SPANISH	6659	SPAN-0111-03	3	MWF	1000AM	1050AM	BDA	307	MAISONNEUVE
ELEMENTARY SPANISH	6661	SPAN-0111-04	3	MWF	1100AM	1150AM	BDA	307	WILHITE
ELEMENTARY SPANISH	6663	SPAN-0111-05	3	HWF	0100PM	0150PM	BDA	307	REINA
ELEMENTARY SPANISH	6665	SPAN-0111-06	3	TR	1050AM	1205PM	BDA	307	STAFF
ELEMENTARY SPANISH	6667	SPAN-0111-07	3	TR	0140PM	0255PM	BDA	307	STAFF
		NOTE: Prerequisite	for SPA	N 112 is SP.	AN 111 or equi	ivalent.			
ELEMENTARY SPANISH	6669	SPAN-0112-01	3	MWF	1000AM	1050AM	BDA	309	CONLEY
ELEMENTARY SPANISH	6671	SPAN-0112-02	3	HWF	1200PM	1250PM	BDA	303B	MAISONNEUVE
ELEMENTARY SPANISH	6673	SPAN-0112-03	3	NWF	0100PM	0160PM	BDA	309	CONLEY
ELEMENTARY SPANISH	6675	SPAN-0112-04	3	TR	1050AM	1205PM	BDA	309	STAFF

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	TIME		LOCA	ATION	INSTRUCTOR
ELEMENTARY SPANISH	6677	SPAN-0112-05	3	TR	1215PM	0130PM	BDA	307	REINA
INTERMEDIATE SPANISH	6679	SPAN-0211-01	3	HWE	1200PM	1250PM	BDA	309	RUSCIOLELLI
INTERMEDIATE SPANISH	6681	SPAN-0211-02	3	TR	0925AM	1040AH	BDA	307	MAYORGA
INTERMEDIATE SPANISH	6683	SPAN-0212-01	3	HWF	1200PM	1250PM	BDA	316A	MAYORGA
INTERMEDIATE SPANISH	6685	SPAN-0212-02	3	TR	1215PM	0130PM	BOA	3168	RUSCIOLELLI
GROUP CONVER SPANISH	6687	SPAN-0300-01	1	R	0300PM	0350PM	BOA	316A	MAISONNEUVE
GROUP CONVER SPANISH	8243	SPAN-0300-02	1	W	0200PM	0250PM	BOA	316A	MAISONNEUVE
ADVANCED SPANISH	8245	SPAN-0315-01	3	HWF	0200PM	0250PM	BOA	303B	RUSCIOLELLI
ADVANCED SPANISH	6689	SPAN-0316-01	3	MNF	0900AH	0950AM	BOA	316B	CONLEY
INTRO HISPANIC LIT	6691	SPAN-0342-01	3	TR	0925AM	1040AH	BOA	309	WILHITE
SPAN LIT II	6693	SPAN-0425-01	3	TR	1215PM	0130PM	BDA	3038	CONFEA
LAT AMER LIT II	6695	SPAN-0445-01	3	н	0430PM	0700PM	BOA	316A	WILHITE
SP TOP SPAN LIT/CULT	8247	SPAN-0465-01	3	TR	0140PM	0255PM	BDA	3168	MAYORGA
DIRECTED READINGS	6705	SPAN-490A-01	3	TBA	TBA	TBA	TBA	TBA	CONLEY
DIRECTED READINGS	6707	SPAN-490B-01	3	TBA	TBA	TBA	TBA	TBA	WILHITE
HONORS IN SPANISH LIT	6709	SPAN-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Foreign Language -	Gradua	te							
ISSUES IN FL ACQ	2443	F L -0690-01	3	W	0430PM	0700PM	BOA	303B	WILHITE
French - Graduate									
TOP 18TH C FR LIT & CUL	8231	FREN-0525-01	3	T	0430PM	0700PM	BOA	303B	PURCELL
DIRECTED READING	2671	FREN-0590-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
SEM IN FR STUDIES	8233	FREN-0600-01	3	TBA	TBA	TBA	TBA	TBA	HC CASH
German - Graduate									
GER LIT 1880-PRESENT	2799	GERM-0560-01	3	н	0430PM	0700PM	BOA	3038	HEDGEPETH
DIR STUDY GR LIT/CUL	2801	GERM-0590-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Spanish - Graduate									
SPAN LIT II	****	SPAN-0525-01	3	TR	1215PM	0130PM	BOA	303B	CONLEY
	6699								
LAT AMER LIT II	6701	SPAN-0545-01	3	н	0430PH	0700PM	BDA	316A	WILHITE
			3	H TR	0430PM 0140PM	0700PM 0255PM	BDA	316A 316B	WILHITE MAYORGA
LAT AMER LIT II	6701	SPAN-0545-01							
LAT AMER LIT II SP TOP SPAN LIT/CULT	6701 8249	SPAN-0545-01 SPAN-0565-01	3	TR	0140PM	0255PM	BDA	3168	MAYORGA

# Geography and Geology Dr. Ralph Fullerton, Kirksey Old Main 301B, 898-2726

#### Geography - Undergraduate

INTRO REGIONAL GEOG	8207	GEOG-0200-01	3	MNF	0700AH	0750AM	KOM	300	HEFFINGTON
INTRO REGIONAL GEOG	2675	GE0G-0200-02	3	HNF	MA0060	0850AM	KOM	300	FULLERTON
INTRO REGIONAL GEOG	2677	GEOG-0200-03	3	HWF	0900AH	0950AM	KOM	300	FULLERTON
INTRO REGIONAL GEOG	2679	GEOG-0200-04	3	HWF	1000AM	1050AM	KOM	300	ROBERTS
INTRO REGIONAL GEOG	2681	GEOG-0200-05	3	MWF	1100AM	1150AM	KOM	300	ROBERTS
INTRO REGIONAL GEOG	2683	GEOG-0200-06	3	TR	0925AM	1040AH	КОМ	300	HEFFINGTON
INTRO REGIONAL GEOG	2685	GEOG-0200-07	3	TR	1050AM	1205PM	КОН	300	HEFFINGTON
PHYSICAL GEOGRAPHY	8209	GEOG-0233-01	4	MNF	0100PM	0150PM	КОН	300	GUEBERT
EUROPE	2687	6E0G-0343-01	3	MMF	0200PM 1200PM	0350PM 1250PM	KOM	300 300	FULLERTON
AUSTRALIA & OCEANIA	2689	GEOG-0345-01	3	TR	0925AM	1040AM	KOH	308	ROBERTS

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
RES MGMT/CONS	8211	GEOG-0431-01	3	HWF	0900AM	0950AM	KOH	308	HEFF1NGTON
RURAL SETTLEMENT	2693	GEOG-0447-01	3	TR	0800AM	0915AM	KOM	300	ROBERTS
Geology - Undergra	duate								
INTRO TO EARTH SCI	2707	GEOL-0100-01	4	HWF	0800AM 1250PM	0850AM 0240PM	KOM	320	BORDINE
INTRO TO EARTH SCI	2709	GEOL-0100-02	4	R MWF	MACOBO	0850AM	KOM KOM KOM	320 320 320	BORDINE
INTRO TO EARTH SCI	2711	GEOL-0100-03	4	R	0415PM 0800AM	0605PM 0850AM	KOM KOM	300 308 320 320	HIETT
INTRO TO EARTH SCI	2713	GEOL-0100-04	4	HWF	1050AM 0900AM 0250PM	1240PM 0950AM 0440PM	KOM	320 320 320	ZAWISLAK
INTRO TO EARTH SCI	2715	GEOL-0100-05	4	MMF	0900AM 0300PM	0950AM 0450PM	KOM	320 320 320	ZAWISLAK
INTRO TO EARTH SCI	2717	GEOL-0100-06	4	HWE	1000AM 0200PM	1050AM 0350PM	KOM	320 300	ZAWISLAK
INTRO TO EARTH SCI	2719	GEOL-0100-07	4	MWF	1000AM 0100PH	1050AM 0250PM	KOM	308	STAFF
INTRO TO EARTH SCI	2721	GEOL-0100-08	4	HWE	1100AH 1215PH	1150AM 0205PM	KOM	308 320 320 300 308 320	BORDINE
INTRO TO EARTH SCI	2723	GEOL-0100-09	4	HWE	1100AM	1150AM 1240PM	KOM KOM KOM	308	HIETT
INTRO TO EARTH SCI	2725	GEOL-0100-10	4	HWF R	1100AM 1050AM 1200PH 1215PM	1250PM 0205PM	KOM	320 300	STAFF
INTRO TO EARTH SCI	2727	GEOL-0100-11	4	HWF		1250PM 0550PM	KOM	320 320 320	STAFF
INTRO TO EARTH SCI	2729	GEOL-0100-12	4	ŢR	0400PH 0800AM 0215PH	0915AM 0405PM	KOM	320 300	GUEBERT
INTRO TO EARTH SCI	2731	GEOL-0100-13	4	İR	MADDRD	0915AM 0405PM	KOM	308	STAFF
INTRO TO EARTH SCI	2733	GEOL-0100-14	4	R TR	0215PH 0925AM 0200PM	1040AM 0350PM	KOM KOM	300 320 300	GUEBERT
INTRO TO EARTH SCI	2735	GEOL-0100-15	4	ÍR	0925AM 0500PM	1040AM 0650PM	KOM	320 300	GUEBERT
HISTORICAL GEOLOGY	2753	GEOL-0202-01	4	TR	1050AM 1215PM	1205PM 0205PM	KOM	308 308	BORDINE
STRUCTURAL GEOLOGY	8217	GEOL-0408-01	3	HWF	1200PH 0100PH	1250PH 0150PH	KOM KOM KOM	308 308	ZAWISLAK
Geography - Gradua	ate				0200771	0130/11	Non	500	
RES MGMT/COMS	8213	GEOG-0531-01	3	MWF	0900AM	0950AM	KOM	308	HEFFINGTON
EUROPE	8215	8E0G-0543-01	3	MWF	1200PH	1250PM	KOH	300	FULLERTON
AUSTRALIA AND OCEAN	2699	GEOG-0545-01	3	TR	0925AM	1040AM	KOM	308	ROBERTS
RURAL SETTLEMENT	2701	GEOG-0547-01	3	TR	MA0080	0915AM	KOM	300	ROBERTS
Geology - Graduate									
STRUCTURAL GEOLOGY	8219	GEOL-0508-01	3	HWF F	1200PM 0100PM	1250PM 0150PM	KOM	308 308	ZAWISLAK

## Health, Physical Education, Recreation, and Safety

Dr. Martha Whaley, Murphy Center 111, 898-2811

HPERS - Undergraduate

mreks - Olivergia	uuale								
TEAM GAMES & CON	3177	HPER-0100-01	1	MTWR	0400PH	0450PM	HC	GYM1	DONNELLY
FOLK & SQ DANCE	3179	HPER-0101-01	1	HW	1000AM	1050AM	MC	DS-B	STROBEL
SOCIAL DANCE	3181	HPER-0102-01	1	HW	1100AH	1150AM	HC	DS-A	STAFF
SOCIAL DANCE	3183	HPER-0102-02	1	HW	0200PM	0250PH	HC	DS-B	STAFF
SOCIAL DANCE	3185	HPER-0102-03	1	TR	0925AM	1040AM	HC	DS-B	STAFF
TENNIS (BEGINNERS)	3187	HPER-0104-01	1	HW	1000AM	1050AM	HC	AR-N	STAFF
TENNIS (BEGINNERS)	3189	HPER-0104-02	1	HW	1000AM	1050AH	HC	AR-O	STAFF
TENNIS (BEGINNERS)	3191	HPER-0104-03	1	HW	1100AM	1150AH	HC	AR-O	STAFF
TENNIS (BEGINNERS)	3193	HPER-0104-04	1	HW	1100AH	1150AM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3195	HPER-0104-05	1	166	1200PM	1250PH	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3197	HPER-0104-06	1	HW	0100PM	0150PM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3199	HPER-0104-07	1	HW	0200PM	0250PM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3201	HPER-0104-08	1	TR	0925AM	1015AM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3203	HPER-0104-09	1	TR	1050AM	1140AM	MC	AR-N	STAFF
TENNIS (BEGINNERS)	3207	HPER-0104-10	1	S	1000AM	1140AM	MC	GYM1	STAFF

COURSE TITLE	CALL	O COURSE ID	HR	S DAYS	TIME		LOC	CATION	INSTRUCTOR
ADAPTIVE PHYSICAL ED	3209	HPER-0105-01	1	HW	0300PM	0350PM	MC	101	PATTERSON
ADAPTIVE PHYSICAL ED	3211	HPER-0106-01	1	HW	0300PM	0350PM	MC	101	PATTERSON
NOTE: All HPER 0108	classes hav	e a fee of \$25 require	d by se	cond class m	eeting which	includes 30	games,	shoes, and	practices.
BOWLING	3213	HPER-0108-01	1	Н	0110PM	0250PM	MC	103	STAFF
BOWLING	3215	HPER-0108-02	1	T	0110PM	0250PM	MC	1008	STAFF
BOWLING	3217	HPER-0108-03	1	W	0110PM	0250PM	MC	103	STAFF
BOWLING	3219	HPER-0108-04	1	W	0110PM	0250PM	MC	104	STAFF
BOWLING	3221	HPER-0108-05	1	R	0110PM	0250PM	МС	100B	STAFF
BOWLING	3223	HPER-0108-06	1	R	0110PM	0250PM	MC	101	STAFF
BOWLING	3225	HPER-0108-07	1	Н	0310PM	0450PM	MC	1008	STAFF
BOWLING	3227	HPER-0108-08	1	T	0310PM	0450PM	MC	100B	STAFF
BOWLING	3229	HPER-0108-09	1	W	0310PM	0450PM	MC	1008	STAFF
BOWLING	3231	HPER-0108-10	1	R	0310PM	0450PM	MC	1008	STAFF
KARATE	3233	HPER-0110-01	1	MW	0100PM	0150PM	MC	GYM2	TAYLOR
KARATE	3235	HPER-0110-02	1	MW	0200PM	0250PM	MC	GYM2	TAYLOR
KARATE	3237	HPER-0110-03	1	MW	0300PM	0350PM	MC	GYM2	PAYNE
KARATE	3239	HPER-0110-04	1	TR	1215PM	0105PM	MC	GYM1	TAYLOR
CASTING & FISH TECH	3241	HPER-0111-01	1	HW	1000AM	1050AM	MC	GYM1	STAFF
BACKPACKING & HIKING	3243	HPER-0112-01	1	W	0110PM	0250PM	MC	100A	MC FARLIN
BACKPACKING & HIKING	3245	HPER-0112-02	1	W	0310PM	0450PM	MC	100A	MC FARLIN
BICYCLING	3247	HPER-0113-01	1	T	0110PM	0250PM	HC	G102	MC FARLIN
BICYCLING	3249	HPER-0113-02	1	R	0110PM	0250PM	MC	G102	MC FARLIN
GYMNASTICS	3251	HPER-0114-01	1	MW	1000AM	1050AM	AMG	216	STAFF
GYMNASTICS	3253	HPER-0114-02	1	MM	1100AM	1150AH	AMG	216	STAFF
BEGINNING BADMINTON	3255	HPER-0115-01	1	TR	OBOOAM	0850AM	AMG	AREN	STAFF
BEGINNING BADMINTON	3257	HPER-0115-02	1	TR	0925AM	1015AM	AHG	AREN	STAFF
BEGINNING ARCHERY	3269	HPER-0116-01	1	MW	0800AM	0850AM	AMG	AREN	BALLOU
BEGINNING ARCHERY	3261	HPER-0116-02	1	MM	0900AM	0950AM	AMG	AREN	BALLOU
BEGINNING ARCHERY	3263	HPER-0116-03	1	MW	1000AH	1050AM	AMG	AREN	BALLOU
RACQUETBALL	3265	HPER-0117-01	1	MW	0800AM	0850AM	MC	нвст	O'NEAL
RACQUETBALL	3267	HPER-0117-02	1	MW	0900AM	0950AM	MC	нвст	O'NEAL
RACQUETBALL	3269	HPER-0117-03	1	MW	1000AM	1050AM	MC	нвст	O'NEAL
RACQUETBALL	3271	HPER-0117-04	1	HW	1100AM	1150AM	MC	нвст	STAFF
RACQUETBALL	3273	HPER-0117-05	1	HW	0100PM	0150PM	MC	нвст	BARNES
RACQUETBALL	3275	HPER-0117-06	1	HW	G200PM	0250PM	MC	нвст	STAFF
RACQUETBALL	3277	HPER-0117-07	1	HW	0300PM	0350PM	MC	нвст	STAFF
RACQUETBALL	3279	HPER-0117-08	1	HW	0500PM	0550PM	MC	нвст	STAFF
RACQUETBALL	3281	HPER-0117-09	1	TR	MA0080	0850AM	MC	нвст	BUTLER
RACQUETBALL	3283	HPER-0117-10	1	TR	0925AM	1015AM	MC	нвст	DONNELLY
RACQUETBALL	3285	HPER-0117-11	1	TR	1050AM	1140AM	MC	нвст	STAFF
RACQUETBALL	3287	HPER-0117-12	1	TR	0140PM	0230PM	HC	нвст	STAFF
RACQUETBALL	3289	HPER-0117-13	1	TR	0305PM	0355PM	МС	нвст	BUTLER
BEG AEROBICS	3291	HPER-0118-01	1	MWF	0600AM	0650AM	MC	TRAC	STAFF
BEG AEROBICS	3293	HPER-0118-02	1	MW	0800AM	0850AM	МС	100A	PETERSON
BEG AEROBICS	3295	HPER-0118-03	1	MM	0900AM	0950AM	MC	100A	STAFF
BEG AEROBICS	3297	HPER-0118-04	1	MM	1200PM	1250PM	AMG	153	MC CLELLAN
BEG AEROBICS	3299	HPER-0118-05	1	TR	0140PM	0230PM	AMG	153	ALLSBROOK
AEROBIC DANCE	3301	HPER-0119-01	1	HW	0800AM	0850AM	MC	DS-B	STAFF
AEROBIC DANCE	3303	HPER-0119-02	1	MM	1200PM	1250PM	MC	GYM1	STAFF
AEROBIC DANCE	3305	HPER-0119-03	1	MM	0100PM	0150PM	MC	DS-B	STAFF
			_			3.00111			-,

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
AEROBIC DANCE	3307 HPER-0119-04	1 MI	0200PM 0250PM	MC DS-A	STAFF
AEROBIC DANCE	3309 HPER-0119-06	1 IM	0300PM 0350PM	MC DS-B	STAFF
AEROBIC DANCE	3311 HPER-0119-06	1 TR	0800AM 0850AM	MC DS-A	STAFF
AEROBIC DANCE	3313 HPER-0119-07	1 TR	0925AM 1015AM	AMG 216	STAFF
AEROBIC DANCE	3315 HPER-0119-08	1 TR	1215PM 0105PM	MC GYM2	STAFF
AEROBIC DANCE	3317 HPER-0119-09	1 TR	0140PM 0230PM	MC GYM1	STAFF
AEROBIC DANCE	7633 HPER-0119-10	1 TR	0305PM 0355PM	MC DS-A	STAFF
WEIGHT TRAINING	3319 HPER-0120-01	1 HW	0800AM 0850AM	AMG 217	BARNES
WEIGHT TRAINING	3321 HPER-0120-02	1 MW	0900AM 0950AM	AMG 217	BUNIO
WEIGHT TRAINING	3323 HPER-0120-03	1 W	1000AM 1050AM	AMG 217	BARNES
WEIGHT TRAINING	3325 HPER-0120-04	1 HW	1100AM 1150AM	AMG 217	BARNES
WEIGHT TRAINING	3327 HPER-0120-05	1 TR	0800AM 0850AM	AMG 217	ROBINS
WEIGHT TRAINING	3329 HPER-0120-06	1 TR	0925AM 1015AM	AMG 217	ROBINS
WEIGHT TRAINING	3331 HPER-0120-07	1 TR	1050AM 1140AM	AMG 217	ROBINS
WEIGHT TRAINING	3333 HPER-0120-08	1 TR	1215PM 0105PM	AMG 217	PETERSON
BASKETBALL	3335 HPER-0121-01	1 HW	0800AM 0850AM	MC AR-D	NORWOOD
BASKETBALL	3337 HPER-0121-02	1 HW	0900AM 0950AM	HC AR-D	NORWOOD
BASKETBALL	3339 HPER-0121-03	1 W	1000AH 1050AH	HC AR-D	NORWOOD
BASKETBALL	3341 HPER-0121-04	1 MW	1100AM 1150AM	HC AR-D	NORWOOD
BASKETBALL	3343 HPER-0121-05	1 TR	0800AM 0850AM	MC AR-D	STAFF
BASKETBALL	3345 HPER-0121-06	1 TR	0925AM 1015AM	MC AR-D	STAFF
BASKETBALL	3347 HPER-0121-07	1 TR	1050AM 1140AM	MC AR-D	STAFF
SOCCER	3349 HPER-0122-01	1 HW	1100AM 1150AM	MC GYM1	STAFF
WATER AEROBICS	3351 HPER-0124-01	1 HW	1000AM 1050AM	POOL 100	STAFF
WATER AEROBICS	7635 HPER-0124-02	1 TR	0305PM 0355PM	POOL 100	STAFF
SELF DEFENSE	3353 HPER-0125-01	1 MW	0900AM 0950AM	HC GYM1	PAYNE .
SELF DEFENSE	3355 HPER-0125-02	1 TR	0800AM 0850AM	MC GYM1	PAYNE
SELF DEFENSE	3357 HPER-0125-03	1 TR	1050AH 1140AH	MC GYM1	TAYLOR
MODERN DANCE	3359 HPER-0201-01	1 HW	0900AM 0950AM	MC DS-B	STAFF
MODERN DANCE	3361 HPER-0201-02	1 TR	1215PM 0105PM	MC DS-8	STAFF
MODERN DANCE	7637 HPER-0201-03	1 TR	0140PM 0230PM	MC DS-B	HOLLAND
	NOTE: All HPER 0202 das	ses have a fee of app	proximately \$4 (greens fee)	).	
GOLF	3363 HPER-0202-01	1 MV	1200PM 1250PM	AMG AREN	STAFF
GOLF	3365 HPER-0202-02	1 TR	1050AM 1140AM	AMG AREN	STAFF
GOLF	3367 HPER-0202-03	1 TR	1215PM 0105PM	AMG AREN	STAFF
GOLF	3369 HPER-0202-04	1 T	0140PM 0320PM	AMG AREN	STAFF
BOLF	3371 HPER-0202-05	1 \$	1000AH 1140AH	MC GYM2	STAFF
TUMBLING & TRAMPOLIN	3373 HPER-0203-01	1 W	0900AM 0950AM	AMG 216	STAFF
TUMBLING & TRAMPOLIN	3377 HPER-0203-02	1 TR	1050AM 1140AM	AMG 216	STAFF
SWIMMING (BEGINNERS)	3379 HPER-0204-01	1 W	0900AM 0950AM	POOL 100	STAFF
SWIMMING (BEGINNERS)	3381 HPER-0204-02	1 MW	0100PM 0150PM	POOL 100	STAFF
SWIMMING (BEGINNERS)	3383 HPER-0204-03	1 TR	0925AM 1040AM	POOL 100	STAFF
ADAPTIVE PHYSICAL ED	3385 HPER-0205-01	1 W	0300PM 0350PM	MC 101	PATTERSON
ADAPTIVE PHYSICAL ED	3387 HPER-0206-01	1 MV	0300PM 0350PM	MC 101	PATTERSON
INTERMED SWIMMING	3389 HPER-0207-01	1 MW	1100AM 1150AM	POOL 100	STAFF
INTERMED SWIMMING	3391 HPER-0207-02	1 TR	1050AM 1140AM	POOL 100	STAFF
INTERMED MOD DANCE	3393 HPER-0208-01	1 MW	1200PM 1250PM	MC DS-A	STAFF
INTERMEDIATE TENNIS	3395 HPER-0209-01	1 W	0900AM 0950AM	MC AR-O	STAFF
INTERMEDIATE TENNIS	3397 HPER-0209-02	1 MW	0900AM 0950AM	MC AR-N	STAFF
INTERMEDIATE TENNIS	3399 HPER-0209-03	1 MW	0300PM 0350PM	MC AR-0	STAFF

CALL NO COURSE   10	INTERMEDIATE TEMNIS										
INTERMEDIATE TENNIS   3307   NPER-0209-05   1   TR	NETERMEDIATE TEINIS   3307   MPER-0209-05   1 TR	COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
BASIC MORSEMANSHIP   3403	BASIC MORSEMANSHIP  3405 MPER-0211-03 1 M 1000AM 1140AM VA 100 BRZEZICKI BASIC MORSEMANSHIP  3407 MPER-0211-03 1 M 1000AM 1140AM VA 100 BRZEZICKI SUBA DIVING  3407 MPER-0212-03 2 M 1000AM 1140AM VA 100 BRZEZICKI SUBA DIVING  3411 MPER-0212-03 2 M 0000PM 0340PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-03 2 M 0000PM 0740PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-03 2 M 0000PM 0740PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-03 2 M 0700PM 0840PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-06 2 M 0700PM 0840PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-06 2 R 0400PM 0840PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-06 2 R 0400PM 0840PM POOL 100 NUNLEY SCUBA DIVING  3413 MPER-0212-06 2 R 0400PM 0840PM POOL 100 DOSSOM BASIC LIFEGURADING  3428 MPER-0218-06 1 I M 0400PM 0840PM POOL 100 DOSSOM BALLET-PRIMARY  3428 MPER-0218-01 I M 0400PM 0840PM POOL 100 DOSSOM BALLET-PRIMARY  3427 MPER-0218-01 I M 0400PM 0850PM POOL 100 DOSSOM BALLET-PRIMARY  3428 MPER-0218-01 I M 0400PM 0850PM POOL 100 DOSSOM BALLET-PRIMARY  3427 MPER-0218-01 I M 0500AM 0850AM PC 05-A TURPIN BALLET-PRIMARY  3438 MPER-0218-01 I M 0500AM 0850AM PC 05-A STAFF  3427 DANCE  3431 MPER-0218-01 I M 0500AM 0850AM PC 05-A STAFF  3427 DANCE  3433 MPER-0218-01 I M 1000AM 1050AM PC 05-A STAFF  3427 DANCE  3433 MPER-0218-01 I M 1000AM 1050AM PC 05-A STAFF  3427 DANCE  3431 MPER-0218-01 I M 1000AM 1050AM PC 05-A STAFF  3427 DANCE  3431 MPER-0218-01 I M 1000AM 1050AM PC 05-A STAFF  3427 DANCE  3431 MPER-0218-01 I M 1000AM 1050AM PC 05-A STAFF  3427 DANCE  3434 MPER-0218-01 I M 1000AM 1050AM PC 05-B STAFF  3427 DANCE  3434 MPER-0218-01 I M 1000AM 1050AM PC 05-B STAFF  3427 DANCE  3434 MPER-0228-01 I M 1000AM 1050AM PC 05-B STAFF  3447 DANCED WOLLEYBALL  3449 MPER-0228-01 I M 1000AM 1050AM PC 05-B STAFF  3447 DANCED WOLLEYBALL  3451 MPER-0227-02 I M 1000AM 1050AM PC 06-B STAFF  3448 MPER-0228-01 I M 1000AM 1050AM PC 06-B STAFF  3448 MPER-0228-01 I M 1000AM 1050AM PC 06-B STAFF  3448 MPER-0228-01 I M 1000AM 1050AM PC 06-B STAFF  3448 MPER-0228-01 I M 100	INTERMEDIATE TENNIS	3401	HPER-0209-04	I	TR	0925AM	1015AM	HC	AR-O	STAFF
BASIC HONSPINANSHIP 3405 MPER-0211-02 1 W 1000AM 1140AM VA 100 BRZEZICKI BASIC HONSPINANSHIP 3407 MPER-0211-03 1 W 1000AM 1140AM VA 100 BRZEZICKI SCUBA DIVING 3409 MPER-0212-03 2 W 0600PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3413 MPER-0212-03 2 W 0600PM 0740PM POOL 100 MUNLEY SCUBA DIVING 3413 MPER-0212-03 2 W 0600PM 0740PM POOL 100 MUNLEY SCUBA DIVING 3415 MPER-0212-03 2 W 0600PM 0740PM POOL 100 MUNLEY SCUBA DIVING 3415 MPER-0212-06 2 W 0700PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3417 MPER-0212-06 2 W 0700PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3419 MPER-0212-06 2 W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3419 MPER-0212-06 2 W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3419 MPER-0212-06 2 W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3429 MPER-0212-06 2 W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3429 MPER-0212-06 1 W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3429 MPER-0216-01 I W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3429 MPER-0216-01 I W 0400PM 0540PM POOL 100 MUNLEY SCUBA DIVING 3429 MPER-0216-02 I TR 1215PM 0105PM MC 05-A TURPIN BALLET-INTERNEDIATE 3429 MPER-0216-02 I TR 1215PM 0105PM MC 05-A TURPIN JAZZ DANCE 3433 MPER-0218-03 I MW 0500AM 0500AM MC 05-A STAFF JAZZ DANCE 3433 MPER-0218-03 I MW 0500AM 0500AM MC 05-A STAFF JAZZ DANCE 3433 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF JAZZ DANCE 3433 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF JAZZ DANCE 3433 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0227-03 I MW 1000AM 1050AM MC 05-A STAFF MAD ANCE-BELINNERS 3439 MPER-0227-03 I MW 1000AM 1050AM MC 05-A STAFF MA	BASIC MORSPMANSHIP 3405 MPER-02II-03 1 W 0080AM 0940AM VA 100 BRZEZICKI BASIC MORSPMANSHIP 3407 MPER-02II-03 1 W 1000AM 1140AM VA 100 BRZEZICKI BASIC MORSPMANSHIP 3407 MPER-02II-03 1 W 1000AM 1140AM VA 100 BRZEZICKI WILLIAM VA 100 MPER-0ZIZ-02 2 W 0740PM 0340PM POOL 100 MUNLEY SCUBA DIVING 3413 MPER-0ZIZ-03 2 W 0740PM 0340PM POOL 100 MUNLEY SCUBA DIVING 3415 MPER-0ZIZ-05 2 T 0440PM 0340PM POOL 100 MUNLEY SCUBA DIVING 3417 MPER-0ZIZ-05 2 T 0440PM 0340PM POOL 100 MUNLEY SCUBA DIVING 3419 MPER-0ZIZ-05 2 T 0440PM 0340PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 T 0440PM 0340PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 T 0440PM 0340PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 T R 1ZISPM 01059PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 T R 1ZISPM 01059PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 T R 1ZISPM 01059PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 T R 1ZISPM 01059PM POOL 100 MUNLEY BASIC LIFEGUARDING 3423 MPER-0ZIZ-05 1 MM 0800AM 0805AM MC 05-A TURPIN BALLET-PRIMARY 3427 MPER-0ZIZ-05 1 MM 0800AM 0805AM MC 05-A STAFF JAZZ DANCE 3433 MPER-0ZIZ-05 1 MM 1000AM 1050AM MC 05-A STAFF JAZZ DANCE 3433 MPER-0ZIZ-05 1 MM 1000AM 1050AM MC 05-B STAFF MOTE AND MER DEPREDED AND MER	INTERMEDIATE TENNIS	8307	HPER-0209-05	1	TR	0305PM	0355PM	MC	AR-O	STAFF
BASIC HONSENANSHIP  3407 HPER-0212-03 1 W 1000AM 1140AM VA 100 BRZEZICKI SCUBA DIVING  3411 HPER-0212-03 2 W 0040PM 03040PM POOL 100 MUNLEY SCUBA DIVING  3413 HPER-0212-03 2 W 0600PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3413 HPER-0212-03 2 W 0600PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3415 HPER-0212-04 2 M 0700PM 08040PM POOL 100 CLEW SCUBA DIVING  3417 HPER-0212-06 2 T 0400PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3419 HPER-0212-06 2 T 0400PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3419 HPER-0212-06 2 T 0400PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3419 HPER-0212-06 2 T 0400PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3429 HPER-0214-01 I M 0400PM 07040PM POOL 100 MUNLEY SCUBA DIVING  3429 HPER-0214-01 I TR 050AM 1140AM PC 05-A TURPIN BALLET-PRIMARY  3425 HPER-0216-02 I TR 1050AM 1140AM PC 05-A TURPIN BALLET-PRIMARY  3427 HPER-0216-02 I TR 1050AM 1140AM PC 05-A TURPIN BALLET-PRIMARY  3427 HPER-0216-02 I TR 1050AM 1140AM PC 05-A TURPIN BALLET-PRIMARY  3428 HPER-0216-02 I TR 1050AM 1140AM PC 05-A TURPIN BALLET-PRIMARY  3429 HPER-0216-02 I TR 1050AM 1140AM PC 05-A STAFF JAZZ DANCE  3431 HPER-0216-03 I MW 0900AM 0950AM PC 05-A STAFF JAZZ DANCE  3433 HPER-0218-02 I MW 0900AM 0950AM PC 05-B STAFF TAP DANCE-BEGINNERS  3439 HPER-0218-03 I MW 1000AM 1050AM PC 05-B STAFF TAP DANCE-BEGINNERS  3439 HPER-0218-03 I MW 1100AM 1150AM PC 05-B STAFF TAP DANCE-BEGINNERS  3439 HPER-0225-03 I M 0110PM 0250PM PC 101 STAFF TAP DANCE-BEGINNERS  3441 HPER-0225-03 I M 0110PM 0250PM PC 101 STAFF TAP DANCE-BEGINNERS  3441 HPER-0225-03 I M 0110PM 0250PM PC 101 STAFF TAP DANCE-BEGINNERS  3441 HPER-0225-03 I M 0110PM 0250PM PC 104 STAFF TAP DANCE-BEGINNERS  3459 HPER-0227-05 I M 0110PM 0250PM PC 104 STAFF TAP DANCE-BEGINNERS  3459 HPER-0227-06 I TR 0000AM 0350AM PC 05-A STAFF TAP DANCE-BEGINNERS  3469 HPER-0227-06 I TR 0000AM 0350AM PC 05-A STAFF TAP DANCE-BEGINNERS  3479 HPER-0227-07 I TR 0250AM 1150AM PC 104 STAFF TAP DANCE-BEGINNERS  3469 HPER-0227-07 I TR 0250AM 1150AM PC 104 STAFF TAP DANCE-BEGINNERS  3479 HPER-0227-08 I TR 0000AM 1150AM PC 1	BASIC HORSEMANSHIP  3407 MPER-0212-03 1 M 1000AN 1140AM VA 100 BRZEZICKI SCUBA DIVING  3409 MPER-0212-01 2 M 0200PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3411 MPER-0212-03 2 M 0500PM 0740PM POOL 100 NUMLEY SCUBA DIVING  3413 MPER-0212-03 2 M 0500PM 0740PM POOL 100 NUMLEY SCUBA DIVING  3414 MPER-0212-03 2 M 0500PM 0740PM POOL 100 NUMLEY SCUBA DIVING  3417 MPER-0212-05 2 T 0400PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3417 MPER-0212-05 2 T 0400PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3418 MPER-0212-05 2 T 0400PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3419 MPER-0212-05 2 T 0400PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3419 MPER-0212-05 2 T 0400PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3419 MPER-0212-05 2 T 0400PM 0340PM POOL 100 NUMLEY SCUBA DIVING  3421 MPER-0212-05 1 T R 0925AM 1015AM MC 05-A TURPIN BALLET-RINARY  3425 MPER-0216-01 1 TR 1050AM 1140AM MC 05-A TURPIN BALLET-RINARY  3427 MPER-0216-01 1 TR 1050AM 1140AM MC 05-A TURPIN BALLET-RINARY  3429 MPER-0218-01 1 MM 0500AM 0550AM MC 05-A STAFF JAZZ GANCE  3431 MPER-0218-02 1 MM 0500AM 0550AM MC 05-A STAFF JAZZ GANCE  3435 MPER-0218-02 1 MM 1050AM 1150AM MC 05-A STAFF JAZZ GANCE  3435 MPER-0218-02 1 MM 1050AM 1050AM MC 05-A STAFF NOTE: All MPER 0225 classes have a fee of 325 required by second class meeting which includes 30 games, shoes, and practices.  INTERMEDIATE BOWLLING  3441 MPER-0225-03 I MM 1000AM 1050AM MC 05-A STAFF INTERMEDIATE BOWLLING  3441 MPER-0225-03 I MM 1000AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3441 MPER-0227-06 I MM 1000AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3449 MPER-0227-07 I MM 1000AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3449 MPER-0227-07 I MM 1000AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3449 MPER-0227-07 I MM 1000AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3459 MPER-0227-08 I MM 1000AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3459 MPER-0227-09 I TR 050AM 1050AM MC 05-C STAFF INTERMEDIATE BOWLLING  3469 MPER-0227-09 I TR 050AM 1050AM MC 05-C STAFF  VOLLEYBALL  3461 MPER-0227-09 I TR 050AM 1050AM MC 05-C STAFF  VO	BASIC HORSEMANSHIP	3403	HPER-0211-01	1	М	1000AM	1140AM	VA	100	BRZEZICKI
SCUBA DIVING         3409         HPER-0212-01         2         M         0200PM         0340PM         POOL         100         MUNLEY           SCUBA DIVING         3411         MPER-0212-02         2         M         0400PM         DOOL         100         MUNLEY           SCUBA DIVING         3413         MPER-0212-04         2         M         0600PM         DOOL         100         MUNLEY           SCUBA DIVING         3419         MPER-0212-06         2         T         0400PM         DOOL         100         MUNLEY           SCUBA DIVING         3419         MPER-0212-06         2         T         0400PM         DOS PM         POOL         100         MUNLEY           BASIC LIFEGUARDING         3423         MPER-0214-01         1         TR         0925AM         1015AM         MC         DS-A         TURPIN           BALLET-PRIMARY         3422         MPER-0216-02         1         TR         1215AM         MC         DS-A         TURPIN           BALLET-PRIMARY         3423         MPER-0218-03         1         MW         1000AM         1059AM         MC         DS-A         TURPIN           JAZZ DANCE         3433         MPER-0218-03         <	SCUBA DIVING   3409   MPER-0212-01   2 M   0200PM   0340PM   POOL   100   NUNLEY	BASIC HORSEMANSHIP	3405	HPER-021I-02	1	W	MA0080	0940AM	VA	100	BRZEZICKI
SCUBA DIVING 3411 HPER-0212-02 2 W 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3413 HPER-0212-03 2 M 0500PM 0740PM POOL 100 NUMLEY SCUBA DIVING 3415 HPER-0212-06 2 M 0700PM 0540PM POOL 100 CLEW SCUBA DIVING 3417 HPER-0212-06 2 T 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3419 HPER-0212-06 2 T 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3419 HPER-0212-06 2 T 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3423 HPER-0214-06 1 T M 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3423 HPER-0214-06 1 T M 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3423 HPER-0214-06 1 T M 0400PM 0540PM POOL 100 NUMLEY SCUBA DIVING 3423 HPER-0214-06 1 T M 0540PM 1140AM MC DS-A TURPIN BALLET-PRIMARY 3425 HPER-0216-02 T T M 0540PM 1140AM MC DS-A TURPIN SALLET-PRIMERDIATE 3429 HPER-0218-02 T M 1050AM 1140AM MC DS-A TURPIN JAZZ DANCE 3433 HPER-0218-02 T M 0900AM 0550AM MC DS-A STAFF JAZZ DANCE 3433 HPER-0218-02 T M 0900AM 0550AM MC DS-A STAFF JAZZ DANCE 3433 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3435 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3435 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M 1000AM 1500AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M M 1100AM 150AM MC DS-A STAFF JAZZ DANCE 3439 HPER-0218-02 T M M 1100AM 150AM MC A R-C STAFF JAZZ DANCE 3439 HPER-0227-02 T M M 1100AM 150AM MC A R-C STAFF JAZZ DANCE 3439 HPER-0227-02 T M M 1100AM 150AM MC AR-C STAFF JAZZ DANCE 3439 HPER-0227-03 T M M 1100AM 150AM MC AR-C STAFF JAZZ DANCE 3439 HPER-0227-03 T M M 1100AM 150AM MC AR-C STAFF JAZZ DANCE 3439 HPER-0227-03 T M M 1100AM 150AM MC AR-C STAFF JAZZ DANCE 3439 HPER-022	SCUBA DIVING   3411   MPER-0212-02   2   W   0400PM   0540PM   POOL 100   NUNLEY	BASIC HORSEMANSHIP	3407	HPER-021I-03	1	W	1000AM	II40AM	VA	100	BRZEZICKI
SCUBA DIVING 3413 HPER-0212-03 2 N 0600PM 0740PM POOL 100 NUNLEY  SCUBA DIVING 3415 HPER-0212-05 2 T 0700PM 0840PM POOL 100 CLEW  SCUBA DIVING 3417 HPER-0212-05 2 T 0400PM 0840PM POOL 100 NUNLEY  SCUBA DIVING 3419 HPER-0212-05 2 T 0400PM 0840PM POOL 100 NUNLEY  SCUBA DIVING 3419 HPER-0212-05 2 R 0400PM 0840PM POOL 100 NUNLEY  BASIC LIFEGUARCING 3423 HPER-0214-01 I N 0400PM 0840PM POOL 100 000SON  BALLET-PRIMARY 3425 HPER-0216-02 I TR 0225AM 1015AM MC 05-A TURPIN  BALLET-PRIMARY 3427 HPER-0216-02 I TR 1215PM 0105PM MC 05-A TURPIN  BALLET-PRIMARY 3427 HPER-0218-01 I TR 1050AM 1140AM MC 05-A TURPIN  BALLET-PRIMARY 3427 HPER-0218-02 I MW 0800AM 0850AM MC 05-A TURPIN  BALLET-PRIMARY 3431 MPER-0218-01 I MW 0800AM 0850AM MC 05-A TURPIN  BALLET-PRIMARY 3433 HPER-0218-02 I MW 0800AM 0850AM MC 05-A STAFF  JAZZ GANCE 3433 HPER-0218-03 I MW 0900AM 0850AM MC 05-A STAFF  JAZZ GANCE 3435 HPER-0218-04 I TR 0800AM 0850AM MC 05-A STAFF  JAZZ GANCE 3437 HPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  JAZZ GANCE 3439 HPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.  INTERNEDIATE BOWLLING 3441 HPER-0225-03 I M 01100AM 1150AM MC 05-B STAFF  INTERNEDIATE BOWLLING 3443 HPER-0225-03 I MM 1100AM 1150AM MC 08-B STAFF  INTERNEDIATE BOWLLING 3445 HPER-0227-00 I MM 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-06 I MM 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-06 I MM 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-06 I MM 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3453 HPER-0227-07 I TR 0500PM 0500PM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-06 I MM 100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3451 HPER-0227-06 I MM 100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3453 HPER-0227-07 I TR 0500PM 0500PM MC AR-C STAFF  VOLLEYBALL 3457 HPER-0227-08 I MM 100AM 1150AM MC AR-C STAFF  VOLLEYBALL	SCUBA DIVING   3413   MPER-0212-03   2   W   0600PH   0740PH   POOL   100   NUNLEY	SCUBA DIVING	3409	HPER-0212-01	2	Н	0200PM	0340PM	POOL	100	NUNLEY
SCUBA DIVING   3415   HPER-0212-06   2   M	SCUBA DIVING   3415   HPER-0212-04   2 M   0700PM   0840PM   POOL   100   CLEW	SCUBA DIVING	3411	HPER-0212-02	2	W	0400PM	0540PM	POOL	100	NUNLEY
SCUBA DIVING   3417   MPER-0212-05   2 T   0400PM   0540PM   POOL   100   NUNLEY	SCUBA DIVING   3417   NPER-0212-05   2 T	SCUBA DIVING	3413	HPER-0212-03	2	W	0600PM	0740PM	POOL	100	NUNLEY
SCUBA DIVING  3419 MPER-0212-06 2 R 0400PM 0540PM POOL 100 NUNLEY BASIC LIFEGUARDING  3423 MPER-0216-01 I M 0400PM 0540PM POOL 100 DOSSON BALLET-PRIMARY  3425 MPER-0216-02 1 TR 0925AM 1015AM MC 05-A TURPIN BALLET-PRIMARY  3427 MPER-0216-02 1 TR 1050AM 1140AM MC 05-A TURPIN BALLET-INTERMEDIATE  3429 MPER-0218-01 I MN 0800AM 0850AM MC 05-A TURPIN DAIZZ CANCE  3431 MPER-0218-02 I MN 0800AM 0850AM MC 05-A STAFF  JAZZ CANCE  3433 MPER-0218-03 I MN 0900AM 0950AM MC 05-A STAFF  JAZZ CANCE  3435 MPER-0218-03 I MN 1000AM 1050AM MC 05-A STAFF  JAZZ CANCE  3437 MPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  JAZZ CANCE  3438 MPER-0218-04 I TR 0800AM 150AM MC 05-B STAFF  JAZZ CANCE  3437 MPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  JAZZ CANCE  3438 MPER-0218-05 I MN 1100AM 150AM MC 05-B STAFF  JAZZ CANCE  3437 MPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  JAZZ CANCE  3438 MPER-0219-01 I MN 1100AM 150AM MC 05-B STAFF  INTERMEDIATE BOWLING  3441 MPER-0225-01 I MN 1100AM 150AM MC 05-B STAFF  INTERMEDIATE BOWLING  3443 MPER-0225-01 I MN 1100AM 150AM MC 05-B STAFF  VOLLEYBALL  3449 MPER-0225-02 I MN 1100AM 150AM MC 04-C STAFF  VOLLEYBALL  3449 MPER-0227-02 I MN 1100AM 150AM MC 04-C STAFF  VOLLEYBALL  3451 MPER-0227-03 I MN 1100AM 150AM MC AR-C STAFF  VOLLEYBALL  3451 MPER-0227-05 I MN 1100AM 150AM MC AR-C STAFF  VOLLEYBALL  3453 MPER-0227-05 I MN 1100AM 150AM MC AR-C STAFF  VOLLEYBALL  3451 MPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3461 MPER-0227-08 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3463 MPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3461 MPER-0227-08 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3461 MPER-0227-08 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3463 MPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3463 MPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3464 MPER-0227-08 I TN 1000AM 150AM MC AR-C STAFF  VOLLEYBALL  3465 MPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3466 MPER-0227-01 I MN 1000AM 150AM MC AR-C STAFF  VOLLEYBALL  3467 MPER-0228	SCUBA DIVING   3419   MPER-0212-06   2   R	SCUBA DIVING	3415	HPER-0212-04	2	Н	0700PH	0840PM	POOL	100	CLEW
BALLET-PRIMARY 3425 MPER-0214-01 I M 0400PM 0540PM POOL 100 DODSON BALLET-PRIMARY 3425 MPER-0216-01 I TR 0925AM 1015AM MC D5-A TURPIN BALLET-PRIMARY 3427 MPER-0216-02 I TR 1215PM 0105PM MC D5-A TURPIN BALLET-INTERMEDIATE 3429 MPER-0217-01 I TR 1050AM 1140AM MC D5-A TURPIN BALLET-INTERMEDIATE 3429 MPER-0218-01 I MW 0800AM 0850AM MC D5-A STAFF JAZZ DANCE 3431 MPER-0218-02 I MW 0900AM 0850AM MC D5-A STAFF JAZZ DANCE 3433 MPER-0218-03 I MW 0900AM 0850AM MC D5-A STAFF JAZZ DANCE 3433 MPER-0218-03 I MW 1000AM 1050AM MC D5-A STAFF JAZZ DANCE 3439 MPER-0218-04 I TR 0800AM 0850AM MC D5-B STAFF JAZZ DANCE 3439 MPER-0218-04 I TR 0800AM 0850AM MC D5-B STAFF JAZZ DANCE 3439 MPER-0218-04 I TR 0800AM 0850AM MC D5-B STAFF MAD MC D5-B MC D5-B STAFF MAD MC D5-B MC D5-B STAFF MAD MC D5-B	BASIC LIFEGUARDING  3423 HPER-0216-01 I TR 0925AM 1015AM MC 05-A TURPIN BALLET-PRIMARY  3427 HPER-0216-02 I TR 1025AM 1015AM MC 05-A TURPIN BALLET-PRIMARY  3427 HPER-0216-02 I TR 1025AM 1015AM MC 05-A TURPIN BALLET-INTERMEDIATE 3429 HPER-0217-01 I TR 1050AM 1140AM MC 05-A TURPIN JAZZ CANCE 3431 HPER-0218-01 I MM 0800AM 0850AM MC 05-A STAFF JAZZ CANCE 3433 HPER-0218-02 I MM 0900AM 0950AM MC 05-A STAFF JAZZ CANCE 3437 HPER-0218-03 I MM 1000AM 1050AM MC 05-A STAFF JAZZ CANCE 3437 HPER-0218-04 I TR 0800AM 0850AM MC 05-A STAFF JAZZ CANCE 3437 HPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF TAP DANCE-BEDINNERS 3439 HPER-0219-01 I MM 1100AM 1150AM MC 05-B STAFF NOTE-All HPER 2225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.  INTERMEDIATE BOWLING 3441 HPER-0225-02 I T 0110PM 0250PM MC 101 STAFF INTERMEDIATE BOWLING 3443 HPER-0225-02 I T 0110PM 0250PM MC 100A STAFF VOLLEYBALL 3447 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-05 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3454 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-08 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC GIOS PETERSON ADV MEIGHT TRAINING 3469 HPER-0227-01 I MM 0100PM 0150PM MC GIOS PETERSON ADV MEIGHT TRAINING 3469 HPER-0223-01 I MM 0100PM 0150PM MC GIOS PETERSON ADVANCED VALEWBALL 3469 HPER-0223-01	SCUBA DIVING	3417	HPER-0212-05	2	T	0400PM	0540PM	POOL	100	NUNLEY
BALLET-PRIMARY 3427 HPER-0216-01 I TR 0925AM 1015AM MC 05-A TURPIN BALLET-PRIMARY 3427 HPER-0216-02 I TR 1215PM 0105PM MC 05-A TURPIN BALLET-INTERMEDIATE 3429 HPER-0217-01 I TR 1050AM 1140AM MC 05-A TURPIN DALZE CANCE 3431 HPER-0218-01 I MM 0800AM 0850AM MC 05-A STAFF JAZZ OANCE 3433 HPER-0218-03 I MM 0900AM 0950AM MC 05-A STAFF JAZZ OANCE 3435 HPER-0218-03 I MM 0900AM 0950AM MC 05-A STAFF JAZZ OANCE 3435 HPER-0218-03 I MM 1000AM 1050AM MC 05-A STAFF CANCE 3435 HPER-0218-03 I MM 1000AM 1050AM MC 05-A STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 05-B STAFF MC 0850AM MC 0850AM MC 05-B STAFF MC 0850AM MC 0850AM MC 05-B STAFF MC 0850AM MC 0850AM MC 0850AM MC 0850AM MC 085-B STAFF MC 0850AM MC 0850AM MC 085-B STAFF MC 0850AM MC 0850AM MC 085-B STAFF MC 0850AM MC 0850AM MC 085-B STAFF MC 0850AM MC	BALLET-PRIMARY 3425 HPER-0216-01 I TR 0925AM 1015AM MC DS-A TURPIM BALLET-PRIMARY 3427 HPER-0216-02 I TR 1215PM 0105PM MC DS-A TURPIM BALLET-INTERMEDIATE 3429 HPER-0218-01 I TR 1050AM 1140AM MC DS-A TURPIM DALZE CANCE 3431 HPER-0218-02 I MM 0800AM 0850AM MC DS-A STAFF JAZZ DANCE 3433 HPER-0218-03 I MM 1000AM 0850AM MC DS-A STAFF JAZZ DANCE 3433 HPER-0218-03 I MM 1000AM 0850AM MC DS-A STAFF JAZZ DANCE 3437 HPER-0218-03 I MM 1000AM 0850AM MC DS-A STAFF TAP DANCE-BEGINNERS 3439 HPER-0218-03 I MM 1000AM 0850AM MC DS-B STAFF TAP DANCE-BEGINNERS 3439 HPER-0219-01 I MM 1100AM 1150AM MC DS-B STAFF NOTE: All HPER 0225 classes have a fee of \$55 required by second class meeting which includes 30 games, shoes, and practices. INTERMEDIATE BOWLING 3441 HPER-0225-01 I M 0110PM 0250PM MC 101 STAFF INTERMEDIATE BOWLING 3443 HPER-0225-02 I T 0110PM 0250PM MC 100 STAFF INTERMEDIATE BOWLING 3443 HPER-0225-02 I T 0110PM 0250PM MC 104 STAFF VOLLEYBALL 3447 HPER-0227-01 I MM 1000AM 1150AM MC AR-C STAFF VOLLEYBALL 3447 HPER-0227-02 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-04 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-05 I MM 0200PM 0250PM MC AR-C STAFF VOLLEYBALL 3459 HPER-0227-05 I MM 0200PM 0250PM MC AR-C STAFF VOLLEYBALL 3459 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3469 HPER-0227-01 I MM 0900AM 0950AM MC GIOS PETERSON ADVANCED VALEYBALL 3479 HPER-0233-02 I MM 1000AM 1050AM MC GIOS PETERSON ADVANCED VALEYBALL 3469 HPER-0233-02 I MM 100	SCUBA DIVING	3419	HPER-0212-06	2	R	0400PM	0540PM	POOL	100	NUNLEY
BALLET-PRIMARY  3427 HPER-0216-02  1 TR 1050AM 1140AM MC 05-A TURPIN BALLET-INTERNEDIATE  3429 HPER-0217-01  1 TR 1050AM 1140AM MC 05-A TURPIN DALZE DANCE  3431 HPER-0218-02  1 MW 0800AM 0850AM MC 05-A STAFF  JAZZ OANCE  3433 HPER-0218-02  1 MW 0900AM 0950AM MC 05-A STAFF  JAZZ OANCE  3437 HPER-0218-03  1 MW 1000AM 1050AM MC 05-A STAFF  JAZZ OANCE  3437 HPER-0218-03  1 MW 1000AM 1050AM MC 05-B STAFF  JAZZ OANCE  3437 HPER-0218-04  1 TR 0800AM 0850AM MC 05-B STAFF  NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.  INTERNEDIATE BOWLING  3441 HPER-0225-01  1 M 0110PM 0250PM MC 101  STAFF  INTERNEDIATE BOWLING  3443 HPER-0225-02  1 M 0110PM 0250PM MC 100 STAFF  INTERNEDIATE BOWLING  3444 HPER-0225-03  1 M 0110PM 0250PM MC 100 STAFF  VOLLEYBALL  3449 HPER-0227-01  1 MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL  3449 HPER-0227-02  1 MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-03  1 MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-05  1 MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-05  1 MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-05  1 MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-06  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-06  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-07  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3451 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL  3453 HPER-0227-09  1 TR 0925AM 1015AM MC AR-C ST	BALLET-PRIMARY 3427 HPER-0216-02 1 TR 1215PM 0105PM MC 05-A TURPIN BALLET-INTERMEDIATE 3429 HPER-0217-01 1 TR 1050AM 1140AM MC 05-A TURPIN JAZZ DANCE 3431 HPER-0218-02 1 MW 0800AM 0850AM MC 05-A STAFF JAZZ DANCE 3433 HPER-0218-02 1 MW 0900AM 0850AM MC 05-A STAFF JAZZ DANCE 3435 HPER-0218-03 1 MW 1000AM 1050AM MC 05-A STAFF JAZZ DANCE 3435 HPER-0218-03 1 MW 1000AM 1050AM MC 05-A STAFF JAZZ DANCE 3435 HPER-0218-03 1 MW 1000AM 1050AM MC 05-B STAFF JAZZ DANCE 3437 HPER-0218-04 1 TR 0800AM 0850AM MC 05-B STAFF JAZZ DANCE 3437 HPER-0219-01 1 MW 1100AM 1150AM MC 05-B STAFF NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.  INTERMEDIATE BOWLING 3441 HPER-0225-01 1 M 0110PM 0250PM MC 101 STAFF INTERMEDIATE BOWLING 3441 HPER-0225-02 1 T 0110PM 0250PM MC 100A STAFF INTERMEDIATE BOWLING 3443 HPER-0225-03 I M 0310PM 0450PM MC 100A STAFF INTERMEDIATE BOWLING 3444 HPER-0225-03 I M 0310PM 0450PM MC 104 STAFF VOLLEYBALL 3447 HPER-0227-03 I MM 1000AM 1150AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-03 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-02 I MM 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-03 I MM 1000AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-05 I MM 0200PM 0250PM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-05 I MM 0200PM 0250PM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3459 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3461 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3461 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3467 HPER-0227-07 I MM 0300PM 0350PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-06 I TM 0930AM 0350AM MC 6050A PRE-0238-01 I MM 0300PM 0350PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-06 I TM 0930AM 0350AM MC 6050A PRE-0238-01 I MM 0300PM 0350PM MC AR-C STAFF NOW MEETING TRAINING 3473 HPER-0233-01 I MM 0300PM 0350PM MC AR-C STAFF HOW WEIGHT TRAINING 3473 HPER-0233-02 I MM 0	BASIC LIFEGUARDING	3423	HPER-0214-01	I	М	0400PM	0540PM	POOL	100	DODSON
BALLET-INTERMEDIATE 3429 HPER-0217-01 1 TR 1050AM 1140AM MC 05-A STAFF  JAZZ DANCE 3431 HPER-0218-01 I MW 0800AM 0850AM MC 05-A STAFF  JAZZ DANCE 3433 HPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF  JAZZ DANCE 3437 HPER-0218-03 I MW 1000AM 1050AM MC 05-A STAFF  JAZZ DANCE 3437 HPER-0218-04 I TR 0800AM 0850AM MC 05-A STAFF  JAZZ DANCE 3437 HPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  JAZZ DANCE 3437 HPER-0218-04 I TR 0800AM 0850AM MC 05-B STAFF  TAP DANCE-BEGINNERS 3439 HPER-0219-01 I MW 1100AM 1150AM MC 05-B STAFF  NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoese, and practices.  INTERMEDIATE BOWLING 3441 HPER-0225-02 I T 0110PM 0250PM MC 101 STAFF  INTERMEDIATE BOWLING 3443 HPER-0225-02 I T 0110PM 0250PM MC 104 STAFF  INTERMEDIATE BOWLING 3443 HPER-0225-03 I M 0300PM 0450PM MC 104 STAFF  VOLLEYBALL 3447 HPER-0227-02 I MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3449 HPER-0227-02 I MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3453 HPER-0227-02 I MW 1100AM 1150AM MC AR-C STAFF  VOLLEYBALL 3453 HPER-0227-03 I MW 0100PM 0150PM MC AR-C STAFF  VOLLEYBALL 3453 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL 3457 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL 3457 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF  VOLLEYBALL 3457 HPER-0227-09 I TR 0925AM 1015AM MC AR-C STAFF  INT TAP DANCE 3465 HPER-0227-09 I TM 0900AM 0950AM MC G105 PETERSON  AOV MEIGHT TRAINING 3457 HPER-0227-01 I MW 1000AM 1150AM MC AR-C STAFF  INT TAP DANCE 3465 HPER-0227-09 I TM 0900AM 0950AM MC G105 PETERSON  AOV MEIGHT TRAINING 3471 HPER-023-01 I MW 1000AM 1150AM MC G105 PETERSON  AOV MEIGHT TRAINING 3471 HPER-023-01 I MW 1000AM 1150AM MC G105 PETERSON  AOV MEIGHT TRAINING 3471 HPER-023-01 I MW 1000AM 1050AM MC GWH TAPLOR  DAVANCED VALLEYBALL 3467 HPER-023-01 I MW 1000AM 1050AM MC G105 PETERSON  AOV MEIGHT TRAINING 3471 HPER-023-01 I MW 1000AM 1	BALLET-INTERMEDIATE   3429   MPER-0217-D1   1 TR   1050AM   1140AM   MC   OS-A   TURPIN	BALLET-PRIMARY	3425	HPER-0216-01	1	TR	0925AM	1015AM	MC	DS-A	TURPIN
JAZZ DANCE   3431   HPER-0218-01   I MW	JAZZ DANCE   3431   MPER-0218-01   I MW   0800AM   0850AM   MC   OS-A   STAFF     JAZZ DANCE   3433   MPER-0218-02   I MW   0900AM   0950AM   MC   OS-A   STAFF     JAZZ DANCE   3435   MPER-0218-03   I MW   1000AM   1050AM   MC   OS-A   STAFF     JAZZ DANCE   3437   MPER-0218-04   I TR   0800AM   0850AM   MC   OS-B   STAFF     JAZZ DANCE   3437   MPER-0219-01   I MW   1100AM   1150AM   MC   OS-B   STAFF     TAP DANCE-BEGINNERS   3439   MPER-0219-01   I MW   1100AM   1150AM   MC   OS-B   STAFF     TAP DANCE-BEGINNERS   3441   MPER-0225-01   I M   0110PM   0250PM   MC   101   STAFF     INTERMEDIATE BOWLING   3441   MPER-0225-01   I M   0310PM   0450PM   MC   101   STAFF     INTERMEDIATE BOWLING   3443   MPER-0225-03   I M   0310PM   0450PM   MC   104   STAFF     INTERMEDIATE BOWLING   3443   MPER-0227-00   I MM   1100AM   1050AM   MC   AR-C   STAFF     VOLLEYBALL   3447   MPER-0227-01   I MM   1100AM   1150AM   MC   AR-C   STAFF     VOLLEYBALL   3451   MPER-0227-02   I MM   1100AM   1150AM   MC   AR-C   STAFF     VOLLEYBALL   3453   MPER-0227-02   I MM   1100AM   1150AM   MC   AR-C   STAFF     VOLLEYBALL   3455   MPER-0227-03   I MM   0100PM   0150PM   MC   AR-C   STAFF     VOLLEYBALL   3455   MPER-0227-05   I MM   0100PM   0150PM   MC   AR-C   STAFF     VOLLEYBALL   3455   MPER-0227-06   I TR   0925AM   1015AM   MC   AR-C   STAFF     VOLLEYBALL   3456   MPER-0227-06   I TR   0925AM   1015AM   MC   AR-C   STAFF     VOLLEYBALL   3458   MPER-0227-07   I TR   0925AM   1015AM   MC   AR-C   STAFF     VOLLEYBALL   3463   MPER-0227-08   I TR   0900AM   0950AM   MC   AR-C   STAFF     VOLLEYBALL   3463   MPER-0227-09   I TR   0900AM   0950AM   MC   05-A   STAFF     VOLLEYBALL   3463   MPER-0232-01   I MM   0000AM   0950AM   MC   05-A   STAFF     VOLLEYBALL   3463   MPER-0232-01   I MM   0000AM   0950AM   MC   0105   PETERSON     ADV MEIGHT TRAINING   3471   MPER-0233-01   I MM   0000AM   0950AM   MC   0105   PETERSON     ADV MEIGHT TRAINING   3471   MPER-0233-01   I MM   0100PM   0150PM   MC   0105   PETERSON     ADVANCE	BALLET-PRIMARY	3427	HPER-0216-02	1	TR	1215PM	OIOSPM	MC	DS-A	TURPIN
JAZZ OANCE   3433   HPER-0218-02   1 MW   0900AM   0950AM   MC   DS-A   STAFF	JAZZ OANCE   3433   HPER-0218-02   1 MW   0900AM   0950AM   MC   OS-A   STAFF	BALLET-INTERMEDIATE	3429	HPER-0217-01	1	TR	1050AM	1140AM	MC	DS-A	TURPIN
JAZZ DANCE   3435   HPER-0218-03   1 MW   1000AM   1050AM   MC   DS-A   STAFF	NAZZ QANCE   3435   HPER-0218-03   1 MW   1000AM   1050AM   MC   05-A   STAFF	JAZZ DANCE	3431	HPER-0218-01	I	MW	0B00AM	0850AM	MC	DS-A	STAFF
DAZZ DANCE   3437   MPER-0218-04   1 TR   0800AM   0BSOAM   MC   DS-B   STAFF	NAME   NAME	JAZZ OANCE	3433	HPER-0218-02	1	MW	0900AM	0950AM	MC	DS-A	STAFF
TAP DANCE-BEGINNERS         3439         MPER-0219-01         1         MM         1100AM         1150AM         MC         DS-B         STAFF           NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.         INTERMEDIATE BOWLING         3441         MPER-0225-01         1         M         0110PM         0250PM         MC         101         STAFF           INTERMEDIATE BOWLING         3443         HPER-0225-02         1         T         0110PM         0250PM         MC         100A         STAFF           INTERMEDIATE BOWLING         3445         HPER-0225-03         1         M         0310PM         0450PM         MC         100A         STAFF           VOLLEYBALL         3447         HPER-0227-02         1         MW         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3451         HPER-0227-03         1         MW         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-03         1         MW         0100PM         0150PM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-06         1	TAP OANCE-BEGINNERS   3439   HPER-0219-01   1   MM   1100AM   1150AM   MC   05-B   STAFF	JAZZ DANCE	3435	HPER-0218-03	1	MW	1000AM	1050AM	MC	DS-A	STAFF
NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.  INTERMEDIATE BOWLING 3441 HPER-0225-01 1 M 0110PM 0250PM HC 101 STAFF INTERMEDIATE BOWLING 3443 HPER-0225-02 I T 0110PM 0250PM HC 100A STAFF INTERMEDIATE BOWLING 3445 HPER-0225-03 I M 0310PM 0450PM MC 104 STAFF VOLLEYBALL 3447 HPER-0227-01 1 MW 1000AH 1050AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-02 I MW 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-03 I MW 1100AM 1150AM MC AR-B STAFF VOLLEYBALL 3453 HPER-0227-04 I MW 0100PM 0150PM MC AR-C STAFF VOLLEYBALL 3455 HPER-0227-05 I MW 0100PM 0150PM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-06 I TR 0925AM 1015AM MC AR-B STAFF VOLLEYBALL 3457 HPER-0227-06 I TR 0925AM 1015AM MC AR-B STAFF VOLLEYBALL 3451 HPER-0227-06 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-08 I TR 050AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-09 I TR 050AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-09 I TR 050AM 0550PM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-09 I TR 050AM 0550PM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-09 I TR 050AM 0550PM MC AR-C STAFF INT TAP OANCE 3465 HPER-0227-09 I TR 050AM 0550PM MC AR-C STAFF INT TAP OANCE 3465 HPER-0228-01 I MW 0300PM 0550PM MC AR-C STAFF INT TAP INTERMEDIATE 3467 HPER-0232-01 I MW 0900AM 0950AM MC 050A ELLIS ADV WEIGHT TRAINING 3473 HPER-0232-01 I MW 0900AM 0950AM MC 0105 BUNIO ADV WEIGHT TRAINING 3473 HPER-0232-01 I MW 1000AM 1150AM MC 0105 BUNIO ADV WEIGHT TRAINING 3473 HPER-0232-03 I MM 1100AM 1150AM MC 0105 PETERSON ADVANCED KARATE 3479 HPER-0232-03 I MM 100AM 0150PM MC 07WI PAYNE INTERMEDIATE GOLF 3481 HPER-0232-02 I TR 0305PM 0355PM MC 07WI PAYNE INTERMEDIATE GOLF 3481 HPER-0232-02 I TR 0305PM 0350PM MC 07WI PAYNE INTERMEDIATE GOLF 3481 HPER-0230-01 I M 0100PM 0150PM MG 07WI PAYNE INTERMEDIATE GOLF 3481 HPER-0230-01 I M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0250-01 3 MHF 1010PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0250-01 3 MHF 0100PM 0240PM AMG ARENA BALLOU	NOTE: All HPER 0225 classes have a fee of \$25 required by second class meeting which includes 30 games, shoes, and practices.  INTERMEDIATE BOWLING 3441 HPER-0225-02 I T 0110PM 0250PM MC 1010 STAFF INTERMEDIATE BOWLING 3443 HPER-0225-02 I T 0110PM 0250PM MC 1040 STAFF INTERMEDIATE BOWLING 3445 HPER-0225-02 I T 0110PM 0450PM MC 104 STAFF VOLLEYBALL 3447 HPER-0227-03 I MW 1000AM 1050AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-02 I MW 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3449 HPER-0227-03 I MW 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3451 HPER-0227-04 I MW 1100AM 1150AM MC AR-C STAFF VOLLEYBALL 3453 HPER-0227-05 I MW 0100PM 0150PM MC AR-C STAFF VOLLEYBALL 3455 HPER-0227-05 I MM 0200PM 0250PM MC AR-C STAFF VOLLEYBALL 3459 HPER-0227-06 I TR 0925AM 1015AM MC AR-B STAFF VOLLEYBALL 3459 HPER-0227-07 I TR 0925AM 1015AM MC AR-B STAFF VOLLEYBALL 3459 HPER-0227-09 I TR 1050AM 1140AM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0305PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0305PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0305PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0305PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0305PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0500PM 0550PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 I TR 0500PM 0550PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0232-01 I MW 0300PM 0350PM MC GO S-A STAFF VOLLEYBALL 3463 HPER-0232-01 I MM 0300PM 0350PM MC GO S-A STAFF VOLLEYBALL 3463 HPER-0232-01 I MM 1000AM 1050AM MC GIOS BUNIO ADV WEIGHT TRAINING 3469 HPER-0232-01 I MM 1000AM 1050AM MC GIOS BUNIO ADV WEIGHT TRAINING 3473 HPER-0232-02 I MM 1000AM 1050AM MC GIOS BUNIO ADV WEIGHT TRAINING 3479 HPER-0232-02 I MM 1000AM 1050AM MC GIOS BUNIO ADV WEIGHT TRAINING 3479 HPER-0233-02 I MM 1000AM 1050AM MC GIOS PETERSON ADV WEIGHT TRAINING 3479 HPER-0233-02 I MM 1000AM 1050AM MC GIOS PETERSON ADVANCED VOLLEYBALL 3489 HPER-0233-02 I MM 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3481 HPER-0233-02 I MM 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-02305-03 I MW 0100PM 0240	JAZZ DANCE	3437	HPER-0218-04	I	TR	OBOOAM	OBSOAM	MC	DS-B	STAFF
INTERMEDIATE BOWLING   3441	INTERMEDIATE BOWLING   3441   HPER-0225-01   1   M   0110PM   0250PM   MC   101   STAFF	TAP DANCE-BEGINNERS	3439	HPER-0219-01	1	MW	1100AH	1150AM	MC	DS-B	STAFF
INTERMEDIATE BOWLING	INTERMEDIATE BOWLING	NOTE: All HPER 0225 c	lasses have	e a fee of \$25 required	d by sec	ond class m	eeting which	includes 30	games, s	hoes, and p	ractices.
INTERMEDIATE BOWLING   3445   HPER-0225-03   I   M   0310PM   0450PM   MC   104   STAFF	INTERMEDIATE BOWLING	INTERMEDIATE BOWLING	3441	HPER-0225-01	1	н	Oliopm	0250PM	MC	101	STAFF
VOLLEYBALL         3447         HPER-0227-01         1         MW         1000AM         1050AM         MC         AR-C         STAFF           VOLLEYBALL         3449         HPER-0227-02         1         MW         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3451         HPER-0227-04         1         MW         0100PM         0150PM         MC         AR-C         STAFF           VOLLEYBALL         3453         HPER-0227-05         1         MW         0200PM         0250PM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-06         1         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3457         HPER-0227-07         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-08         1         TR         1050AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         050AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0223-01 </td <td>VOLLEYBALL         3447         MPER-0227-01         1         MM         1000AM         1050AM         MC         AR-C         STAFF           VOLLEYBALL         3449         MPER-0227-02         1         MM         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3451         MPER-0227-04         1         MM         0100PM         0150PM         MC         AR-B         STAFF           VOLLEYBALL         3453         MPER-0227-05         1         MM         0200PM         0250PM         MC         AR-C         STAFF           VOLLEYBALL         3455         MPER-0227-06         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3459         MPER-0227-06         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         MPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3463         MPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL</td> <td>INTERMEDIATE BOWLING</td> <td>3443</td> <td>HPER-0225-02</td> <td>I</td> <td>Т</td> <td>0110PM</td> <td>0250PM</td> <td>MC</td> <td>100A</td> <td>STAFF</td>	VOLLEYBALL         3447         MPER-0227-01         1         MM         1000AM         1050AM         MC         AR-C         STAFF           VOLLEYBALL         3449         MPER-0227-02         1         MM         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3451         MPER-0227-04         1         MM         0100PM         0150PM         MC         AR-B         STAFF           VOLLEYBALL         3453         MPER-0227-05         1         MM         0200PM         0250PM         MC         AR-C         STAFF           VOLLEYBALL         3455         MPER-0227-06         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3459         MPER-0227-06         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         MPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3463         MPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL	INTERMEDIATE BOWLING	3443	HPER-0225-02	I	Т	0110PM	0250PM	MC	100A	STAFF
VOLLEYBALL         3449         HPER-0227-02         1         MW         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3451         HPER-0227-03         I         MW         1100AM         1150AM         MC         AR-C         STAFF           VOLLEYBALL         3453         HPER-0227-05         I         MW         0200PM         0250PM         MC         AR-C         STAFF           VOLLEYBALL         3457         HPER-0227-06         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3459         HPER-0227-08         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-08         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3465         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL	VOLLEYBALL         3449         MPER-0227-02         1         MW         IIOOAM         1ISOAM         MC         AR-C         STAFF           VOLLEYBALL         3451         MPER-0227-03         1         MW         1100AM         1150AM         MC         AR-B         STAFF           VOLLEYBALL         3453         MPER-0227-05         I         MW         0200PM         0250PM         MC         AR-C         STAFF           VOLLEYBALL         3457         MPER-0227-06         1         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3459         MPER-0227-07         I         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         MPER-0227-09         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         MPER-0228-01         I         MR         0300PM         MC         AR-C         STAFF           VOLLEYBALL         3465         MPER-0228-01         I         MW         0300PM         MC         AR-C         STAFF           VOLLEYBALL         3469         MPER-0228-01<	INTERMEDIATE BOWLING	3445	HPER-0225-03	1	W	0310PM	0450PM	MC	104	STAFF
VOLLEYBALL         3451         HPER-0227-03         I         MW         1100AM         1150AM         MC         AR-B         STAFF           VOLLEYBALL         3453         HPER-0227-04         I         MW         0100PM         0150PM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-06         I         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3457         HPER-0227-06         I         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3461         HPER-0227-08         I         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         I         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         I         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0223-01         I         MW         0300PM         0350PM         MC         DS-A         STAFF           VOLLEYBALL	VOLLEYBALL         3451         HPER-0227-03         I         MW         1100AM         1150AM         MC         AR-B         STAFF           VOLLEYBALL         3453         HPER-0227-04         1         MW         0100PM         0150PM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-06         1         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3459         HPER-0227-07         I         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-08         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         050PM         MC         AR-C         STAFF           VOLLEYBALL         3465         HPER-0228-01         I         MW         0300PM         050PM         MC         AR-C         STAFF           VOLLEYBALL         3465         HPER-0228-01         I         MW         0300PM         050PM         MC         AR-C         STAFF           VOLLEYBALL	VOLLEYBALL	3447	HPER-0227-01	1	MW	1000AM	1050AM	MC	AR-C	STAFF
VOLLEYBALL         3451         HPER-0227-03         I         MW         1100AM         1150AM         MC         AR-B         STAFF           VOLLEYBALL         3453         HPER-0227-04         I         MW         0100PM         0150PM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-06         I         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3457         HPER-0227-06         I         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3461         HPER-0227-08         I         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-09         I         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         I         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3465         HPER-0223-01         I         MW         0300PM         0350PM         MC         OS-A         STAFF           VOLLEYBALL	VOLLEYBALL         3451         HPER-0227-03         I         MW         1100AM         1150AM         MC         AR-B         STAFF           VOLLEYBALL         3453         HPER-0227-05         I         MW         0100PM         0150PM         MC         AR-C         STAFF           VOLLEYBALL         3455         HPER-0227-06         I         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3459         HPER-0227-07         I         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-08         I         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         I         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0228-01         I         MW         0300PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3465         HPER-0223-01         I         MW         0300PM         0550PM         MC         AR-C         STAFF           LINT TARIBURA </td <td>VOLLEYBALL</td> <td>3449</td> <td>HPER-0227-02</td> <td>1</td> <td>MW</td> <td>IIOOAM</td> <td>1150AM</td> <td>MC</td> <td>AR-C</td> <td>STAFF</td>	VOLLEYBALL	3449	HPER-0227-02	1	MW	IIOOAM	1150AM	MC	AR-C	STAFF
VOLLEYBALL 3455 HPER-0227-05 I MW 0200PM 0250PM MC AR-C STAFF VOLLEYBALL 3457 HPER-0227-06 1 TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3459 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3461 HPER-0227-08 1 TR 1050AM 1140AM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 1 TR 0500PM 0550PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 1 TR 0500PM 0550PM MC AR-C STAFF INT TAP DANCE 3465 HPER-0228-01 I MW 0300PM 0350PM MC DS-A STAFF COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MWF 1100AM 1150AM MC 100A ELLIS ADV MEIGHT TRAINING 3469 HPER-0232-01 I MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 I MN 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 I M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 I W 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0240-01 I MW 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0250-01 3 MWF 1215PM 0130PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3487 HPER-0305-01 I MW 0800AM 0850AM MC GYM2 STAFF	VOLLEYBALL         3455         HPER-0227-05         I         MW         0200PM         0250PM         MC         AR-C         STAFF           VOLLEYBALL         3457         HPER-0227-06         1         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3459         HPER-0227-07         I         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-08         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           VOLLEYBALL         3465         HPER-0228-01         I         MW         0300PM         0350PM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-0231-01         3         MMF         1100AM         1150AM         MC         05-A         STAFF           LOW MEIGHT         TRAINING         3469         HPER-0232-01         I         MW         1000AM         1050AM         MC         G105         PETERSON	VOLLEYBALL	3451	HPER-0227-03	1	HW	1100AM	1150AM	MC	AR-B	
VOLLEYBALL 3457 HPER-0227-06 1 TR 0925AM 1015AM MC AR-B STAFF VOLLEYBALL 3459 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3461 HPER-0227-08 1 TR 1050AM 1140AM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 1 TR 0500PM 0550PM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 1 TR 0500PM 0550PM MC AR-C STAFF INT TAP DANCE 3465 HPER-0228-01 I MW 0300PM 0350PM MC DS-A STAFF COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MWF 1100AM 1150AM MC 100A ELLIS ADV MEIGHT TRAINING 3469 HPER-0232-01 I MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 I MN 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 TAYLOR ADVANCED KARATE 3481 HPER-0242-01 I M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3481 HPER-0242-02 I W 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 I W 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0250-01 3 MWF 1215PM 0130PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3487 HPER-0305-01 I MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	VOLLEYBALL         3457         HPER-0227-06         1         TR         0925AM         1015AM         MC         AR-B         STAFF           VOLLEYBALL         3459         HPER-0227-07         I         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-08         I         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         I         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-0228-01         I         MW         0300PM         0350PM         MC         OS-A         STAFF           COMB & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV MEIGHT TRAINING         3471         HPER-0232-02         I         MW         1000AM         1050AM         MC         G105         BUNIO           ADV MEIGHT TRAINING         3473         HPER-0232-03         I         MW         1100AM         1150AM         MC         G105         PETERSON	VOLLEYBALL	3453	HPER-0227-04	1	MW	0100PM	0150PM	MC	AR-C	STAFF
VOLLEYBALL 3459 HPER-0227-07 I TR 0925AM 1015AM MC AR-C STAFF VOLLEYBALL 3461 HPER-0227-08 1 TR 1050AM 1140AM MC AR-C STAFF VOLLEYBALL 3463 HPER-0227-09 1 TR 0500PM 0550PM MC AR-C STAFF INT TAP DANCE 3465 HPER-0228-01 I MW 0300PM 0350PM MC DS-A STAFF COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MMF 1100AM 1150AM MC 100A ELLIS ADV MEIGHT TRAINING 3469 HPER-0232-01 I MW 0900AM 0950AM MC 6105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC 6105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC 6105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC 6105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 I MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 I M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 I W 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0250-01 3 MWF 1215PM 0130PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3487 HPER-0305-01 I MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	VOLLEYBALL         3459         HPER-0227-07         I         TR         0925AM         1015AM         MC         AR-C         STAFF           VOLLEYBALL         3461         HPER-0227-08         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-0228-01         I         MW         0300PM         0350PM         MC         OS-A         STAFF           COMH & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV MEIGHT TRAINING         3469         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         PETERSON           ADV MEIGHT TRAINING         3471         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         ROBINS           ADV MEIGHT TRAINING         3475         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         PETERSON <td>VOLLEYBALL</td> <td>3455</td> <td>HPER-0227-05</td> <td>I</td> <td>MW</td> <td>0200PM</td> <td>0250PM</td> <td>MC</td> <td>AR-C</td> <td>STAFF</td>	VOLLEYBALL	3455	HPER-0227-05	I	MW	0200PM	0250PM	MC	AR-C	STAFF
VOLLEYBALL         3461         HPER-0227-0B         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP DANCE         3465         HPER-0228-01         I         MW         0300PM         0350PM         MC         DS-A         STAFF           COMM & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV MEIGHT TRAINING         3469         HPER-0232-01         1         MW         0900AM         0950AM         MC         G105         PETERSON           ADV MEIGHT TRAINING         3471         HPER-0232-02         1         MW         1000AM         1150AM         MC         G105         BUNIO           ADV MEIGHT TRAINING         3473         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         ROBINS           ADVANCED KARATE         3477         HPER-0233-01         1         MN         0100PM         0150PM         MC         GYM1         TAYLOR<	VOLLEYBALL         3461         HPER-0227-0B         1         TR         1050AM         1140AM         MC         AR-C         STAFF           VOLLEYBALL         3463         HPER-0227-09         1         TR         1050AM         1140AM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-022B-01         I         MH         0300PM         0350PM         MC         DS-A         STAFF           COMH & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV MEIGHT TRAINING         3469         HPER-0232-02         1         MM         1000AM         1050AM         MC         G105         PETERSON           ADV MEIGHT TRAINING         3471         HPER-0232-02         1         MM         1000AM         1050AM         MC         G105         BUNIO           ADV MEIGHT TRAINING         3473         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         ROBINS           ADVANCED KRATE         3477         HPER-0233-01         1         MW         0100PM         0150PM         MC         GYM1         TAYLOR </td <td>VOLLEYBALL</td> <td>3457</td> <td>HPER-0227-06</td> <td>1</td> <td>TR</td> <td>0925AM</td> <td>1015AM</td> <td>MC</td> <td>AR-B</td> <td>STAFF</td>	VOLLEYBALL	3457	HPER-0227-06	1	TR	0925AM	1015AM	MC	AR-B	STAFF
VOLLEYBALL 3463 HPER-0227-09 1 TR 0500PM 0550PM MC AR-C STAFF INT TAP DANCE 3465 HPER-0228-01 I MW 0300PM 0350PM MC 05-A STAFF COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MWF 1100AM 1150AM MC 100A ELLIS ADV MEIGHT TRAINING 3469 HPER-0232-01 I MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 I MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP DANCE         3465         HPER-0228-01         I         MM         0300PM         0350PM         MC         DS-A         STAFF           COMM & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV MEIGHT TRAINING         3469         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         PETERSON           ADV MEIGHT TRAINING         3471         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         BUNIO           ADV MEIGHT TRAINING         3473         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         ROBINS           ADV MEIGHT TRAINING         3475         HPER-0232-03         1         TR         0925AM         1015AM         MC         G105         PETERSON           ADVANCED KARATE         3477         HPER-0233-02         1         TR         0305PM         035PM         MC         GYM1	VOLLEYBALL	3459	HPER-0227-07	I	TR	0925AM	1015AM	MC	AR-C	STAFF
VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-0228-01         I         MW         0300PM         0350PM         MC         DS-A         STAFF           COMM & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV MEIGHT TRAINING         3471         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         PETERSON           ADV MEIGHT TRAINING         3473         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         ROBINS           ADV MEIGHT TRAINING         3475         HPER-0232-03         1         TR         0925AM         1015AM         MC         G105         PETERSON           ADVANCED KARATE         3477         HPER-0233-01         1         TR         0925AM         1015AM         MC         GYM1         TAYLOR           ADVANCED KARATE         3479         HPER-0233-02         1         TR         0305PM         0355PM         MC         GYM1 <t< td=""><td>VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-022B-01         I         MW         0300PM         0350PM         MC         DS-A         STAFF           COMM &amp; PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV WEIGHT TRAINING         3471         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         PETERSON           ADV WEIGHT TRAINING         3473         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         ROBINS           ADV WEIGHT TRAINING         3475         HPER-0232-03         1         TR         0925AM         1015AM         MC         G105         PETERSON           ADVANCED KARATE         3477         HPER-0233-01         I         MW         0100PM         0150PM         MC         GYM1         TAYLOR           INTERMEDIATE GOLF         3481         HPER-0234-01         I         M         0100PM         0240PM         AMG         ARENA</td><td>VOLLEYBALL</td><td>3461</td><td>HPER-0227-08</td><td>1</td><td>TR</td><td>1050AM</td><td>1140AM</td><td>MC</td><td>AR-C</td><td>STAFF</td></t<>	VOLLEYBALL         3463         HPER-0227-09         1         TR         0500PM         0550PM         MC         AR-C         STAFF           INT TAP OANCE         3465         HPER-022B-01         I         MW         0300PM         0350PM         MC         DS-A         STAFF           COMM & PUBLIC HEALTH         3467         HPER-0231-01         3         MWF         1100AM         1150AM         MC         100A         ELLIS           ADV WEIGHT TRAINING         3471         HPER-0232-02         1         MW         1000AM         1050AM         MC         G105         PETERSON           ADV WEIGHT TRAINING         3473         HPER-0232-03         1         MW         1100AM         1150AM         MC         G105         ROBINS           ADV WEIGHT TRAINING         3475         HPER-0232-03         1         TR         0925AM         1015AM         MC         G105         PETERSON           ADVANCED KARATE         3477         HPER-0233-01         I         MW         0100PM         0150PM         MC         GYM1         TAYLOR           INTERMEDIATE GOLF         3481         HPER-0234-01         I         M         0100PM         0240PM         AMG         ARENA	VOLLEYBALL	3461	HPER-0227-08	1	TR	1050AM	1140AM	MC	AR-C	STAFF
INT TAP OANCE 3465 HPER-0228-01 I MW 0300PM 0350PM MC 0S-A STAFF  COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MWF 1100AM 1150AM MC 100A ELLIS  ADV MEIGHT TRAINING 3469 HPER-0232-01 1 MW 0900AM 0950AM MC G105 PETERSON  ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO  ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS  ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON  ADVANCED KARATE 3477 HPER-0233-01 1 MW 0100PM 0150PM MC GYM1 TAYLOR  ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE  INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU  INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU  INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON  ADVANCED VOLLEYBALL 3487 HPER-0305-02 1 MW 0800AM 0850AM MC GYM2 STAFF  AOVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	INT TAP OANCE 3465 HPER-022B-01 I MW 0300PM 0350PM MC 05-A STAFF COMM & PUBLIC HEALTH 3467 HPER-023I-01 3 MWF 1100AM 1150AM MC 100A ELLIS ADV MEIGHT TRAINING 3469 HPER-0232-01 1 MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 I MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-02 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF	VOLLEYBALL	3463	HPER-0227-09	1	TR	0500PM	0550PM	MC		
COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MWF 1100AM 1150AM MC 100A ELLIS  ADV MEIGHT TRAINING 3469 HPER-0232-01 1 MW 0900AM 0950AM MC G105 PETERSON  ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO  ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS  ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON  ADVANCED KARATE 3477 HPER-0233-01 1 MM 0100PM 0150PM MC GYM1 TAYLOR  ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE  INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU  INTERMEDIATE GOLF 3483 HPER-0242-02 1 M 0100PM 0240PM AMG ARENA BALLOU  INTERMEDIATE GOLF 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON  ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF  AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	COMM & PUBLIC HEALTH 3467 HPER-0231-01 3 MWF 1100AM 1150AM MC 100A ELLIS ADV MEIGHT TRAINING 3469 HPER-0232-01 1 MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3465 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0850AM MC GYM2 STAFF ADVANCEO VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCEO VOLLEYBALL 3491 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF ADVANCEO VOLLEYBALL 3491 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	INT TAP DANCE	3465	HPER-0228-01	I	MW	0300PM	0350PM	МС	DS-A	
ADV MEIGHT TRAINING 3469 HPER-0232-01 1 MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MM 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADV MEIGHT TRAINING 3469 HPER-0232-01 1 MW 0900AM 0950AM MC G105 PETERSON ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0140PM 0230PM MC GYM2 STAFF	COMM & PUBLIC HEALTH	3467	HPER-0231-01	3	MWF	1100AM	1150AM	MC		
ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MM 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 M 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF AOVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADV MEIGHT TRAINING 3471 HPER-0232-02 1 MW 1000AM 1050AM MC G105 BUNIO ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1150AM MC G105 ROBINS ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCEO VOLLEYBALL 3491 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCEO VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCEO VOLLEYBALL 3493 HPER-0305-04 I TR 0140PM 0230PM MC GYM2 STAFF ADVANCEO VOLLEYBALL 3493 HPER-0305-04 I TR 0140PM 0230PM MC GYM2 STAFF	ADV WEIGHT TRAINING	3469	HPER-0232-01	1	HW	0900AM	0950AM	MC	G105	
ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW 1100AM 1I50AM MC G105 ROBINS  ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON  ADVANCED KARATE 3477 HPER-0233-01 I MM 0100PM 0150PM MC GYM1 TAYLOR  ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE  INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU  INTERMEDIATE GOLF 3483 HPER-0242-02 1 M 0100PM 0240PM AMG ARENA BALLOU  INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON  ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF  AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADV MEIGHT TRAINING 3473 HPER-0232-03 1 MW IIOOAM IISOAM MC GIOS ROBINS  ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM IOI5AM MC GIOS PETERSON  ADVANCED KARATE 3477 HPER-0233-01 I MW 0100PM 0150PM MC GYM1 TAYLOR  ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE  INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU  INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU  INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON  ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF  ADVANCEO VOLLEYBALL 3491 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF  ADVANCEO VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF  ADVANCEO VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	ADV WEIGHT TRAINING	3471	HPER-0232-02	1	MW	1000AM	1050AM	МС		
AOV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MM 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 M 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MMF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MM 0800AM 0850AM MC GYM2 STAFF AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MM 0900AM 0950AM MC AR-C STAFF	ADV MEIGHT TRAINING 3475 HPER-0232-04 1 TR 0925AM 1015AM MC G105 PETERSON ADVANCED KARATE 3477 HPER-0233-01 1 MW 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	ADV WEIGHT TRAINING	3473	HPER-0232-03	1	MW	IIOOAM	IISOAM	MC		ROBINS
ADVANCED KARATE 3477 HPER-0233-01 I MM 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 M 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MMF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MM 0800AM 0850AM MC GYM2 STAFF AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MM 0900AM 0950AM MC AR-C STAFF	ADVANCED KARATE 3477 HPER-0233-01 I MM 0100PM 0150PM MC GYM1 TAYLOR ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0140PM 0230PM MC GYM2 STAFF	ADV WEIGHT TRAINING	3475	HPER-0232-04	1	TR					
ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC 6YM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MMF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MM 0800AM 0850AM MC GYM2 STAFF AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADVANCED KARATE 3479 HPER-0233-02 1 TR 0305PM 0355PM MC GYM1 PAYNE INTERMEDIATE GOLF 3481 HPER-0242-01 1 M 0100PM 0240PM AMG ARENA BALLOU INTERMEDIATE GOLF 3483 HPER-0242-02 1 W 0100PM 0240PM AMG ARENA BALLOU INTRO REC & PARKS 3485 HPER-0250-01 3 MWF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF AOVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	ADVANCED KARATE	3477	HPER-0233-01	1	ми	0100PM		МС		
INTERMEDIATE GOLF   3481   HPER-0242-01   1   M   0100PM   0240PM   AMG   ARENA   BALLOU	INTERMEDIATE GOLF   3481	ADVANCED KARATE	3479	HPER-0233-02	1	TR					
INTRO REC & PARKS         3485         HPER-0250-01         3         MWF         1215PM         0130PM         MC         105         PATTERSON           ADVANCED VOLLEYBALL         3487         HPER-0305-01         1         MW         0800AM         0850AM         MC         GYM2         STAFF           AOVANCED VOLLEYBALL         3489         HPER-0305-02         1         MW         0900AM         0950AM         MC         AR-C         STAFF	INTRO REC & PARKS 3485 HPER-0250-01 3 MMF 1215PM 0130PM MC 105 PATTERSON ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MM 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MM 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	INTERMEDIATE GOLF	3481	HPER-0242-01	1	М	0100PM				
ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MW 0800AM 0850AM MC GYM2 STAFF ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MM 0800AM 0850AM MC GYM2 STAFF AOVANCED VOLLEYBALL 3489 HPER-0305-02 1 MM 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	INTERMEDIATE GOLF	3483	HPER-0242-02	1	W	0100PM	0240PM	AMG	ARENA	BALLOU
ADVANCED VOLLEYBALL 3487 HPER-0305-0I 1 MW 0800AM 0850AM MC GYM2 STAFF AOVANCEO VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADVANCED VOLLEYBALL 3487 HPER-0305-01 1 MM 0800AM 0850AM MC GYM2 STAFF  AOVANCED VOLLEYBALL 3489 HPER-0305-02 1 MM 0900AM 0950AM MC AR-C STAFF  ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF  ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	INTRO REC & PARKS	3485	HPER-0250-01	3	MWF	1215PM	0130PM	MC	105	PATTERSON
AOVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF	ADVANCED VOLLEYBALL 3489 HPER-0305-02 1 MW 0900AM 0950AM MC AR-C STAFF ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	ADVANCED VOLLEYBALL	3487	HPER-0305-01	1	MW		0850AM	HC	GYM2	
	ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM MC GYM2 STAFF	AOVANCED VOLLEYBALL	3489	HPER-0305-02							
ADVANCED VOLLEYBALL 3491 HPER-0305-03 1 TR 0140PM 0230PM MC GYM2 STAFF	ADVANCED VOLLEYBALL 3493 HPER-0305-04 I TR 0305PM 0355PM HC GYM2 STAFF	ADVANCED VOLLEYBALL	3491	HPER-0305-03		TR			MC		
ADVANCED VOLLEYBALL 3493 HPER-D305-D4 I TR 0305PM 0355PM MC GYM2 STAFF	ADV TENNIS 3495 HPER-0309-01 1 TR 1050AM 1140AM MC AR-R SHORT	ADVANCED VOLLEYBALL	3493	HPER-0305-04	I	TR	0305PM	0355PM	MC	GYM2	STAFF
ADV TENNIS 3495 HPFP-0300-01 1 TD 1050AM 1140AM MC AD-D CHAPT	The sevent as tent in the nice of the sevent as tent in the nice of the sevent in the sevent in the nice of the sevent in the se	ADV TENNIS	3495	HPER-0309-01	1	TR	1050AM	1140AM	HC	AR-B	SHORT

TR

1215PM

0105PM

AR-B

STAFF

ADV TENNIS

7639

HPER-0309-02

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
EFFECTIVE LIVING	3497 HPER-0310-01	2 HW	0700AM 0750	AM HC 102	STAFF
EFFECTIVE LIVING	3499 HPER-0310-02	2 MW	OBOOAM OBSO	AM MC 103	WILCOX
EFFECTIVE LIVING	3501 HPER-0310-03	2 MW	0800AM 0850	AM HC 102	NEAL
EFFECTIVE LIVING	3503 HPER-0310-04	2 MW	0900AM 0950	AM HC 102	NEAL
EFFECTIVE LIVING	3505 HPER-0310-05	2 MW	0900AH 0950	AM HC 103	WILCOX
EFFECTIVE LIVING	3507 HPER-0310-06	2 MW	1000AM 1050	AM MC 102	BARTLEY
EFFECTIVE LIVING	3509 HPER-0310-07	2 MW	1000AH 1050	AM MC 103	WILCOX
EFFECTIVE LIVING	3511 HPER-0310-08	2 MW	1100AM 1150	AM HC 102	PATTERSON
EFFECTIVE LIVING	3513 HPER-0310-09	2 MW	1100AM 1150	AM HC 103	STAFF
EFFECTIVE LIVING	3515 HPER-0310-10	2 MW	1200PM 1250	PM MC 103	STAFF
EFFECTIVE LIVING	3517 HPER-0310-11	2 MW	1200PM 1250	PM MC 102	NEAL
EFFECTIVE LIVING	3519 HPER-0310-12	2 MW	0100PM 0150	PM MC 102	STAFF
EFFECTIVE LIVING	3521 HPER-0310-13	2 TR	0800AM 0850	AM HC 100A	ROSS
EFFECTIVE LIVING	3523 HPER-0310-14	2 TR	0925AM 1015	AM HC 100A	BARTLEY
EFFECTIVE LIVING	3525 HPER-0310-15	2 TR	0925AM 1015	AM MC 1008	ROSS
EFFECTIVE LIVING	3527 HPER-0310-16	2 TR	1050AM 1140	AM MC 100A	ELLIS
EFFECTIVE LIVING	3529 HPER-0310-17	2 TR	1050AM 1140/	AM MC 102	BARTLEY
EFFECTIVE LIVING	3531 HPER-0310-18	2 TR	1215PM 0105		STAFF
EFFECTIVE LIVING	3533 HPER-0310-19	2 TR	1215PM 0105	PM MC 102	STAFF
EFFECTIVE LIVING	3535 HPER-0310-20	2 TR	0140PH 0230	PM MC 102	STAFF
EFFECTIVE LIVING	3537 HPER-0310-21	2 W	0500PM 0640	PM MC 100B	STAFF
EFFECTIVE LIVING	3539 HPER-0310-22	2 W	0700PM 0840	PM MC 100B	STAFF
PERSONAL HEALTH	3541 HPER-0311-01	3 MWF	0900AM 0950	AM MC 104	BARTLEY
PRACTICUM WELL-FIT	3543 HPER-0325-01	3 TBA	TBA TBA	AMG 150	PENNY
FST AID SAFETY ED	3545 HPER-0330-01	3 MWF	0900AM 0950	AM ANG 210	HAYES
FST AID SAFETY ED	3547 HPER-0330-02	3 MWF	1000AM 1050	AM AMG 210	DODSON
FST AID SAFETY EO	3549 HPER-0330-03	3 MWF	1100AH 1150	AM AMG 210	STAFF
FST AID SAFETY ED	3551 HPER-0330-04	3 TR	0800AM 0915	AM AMG 210	CAMP
FST AID SAFETY ED	3553 HPER-0330-05	3 TR	0925AM 1040	AM AMG 210	GINANNI
FST AID SAFETY ED	3555 HPER-0330-06	3 TR	1050AM 1205	PM AMG 210	STROBEL
FST AID SAFETY ED	7641 HPER-0330-07	3 T	0415PM 0655	PM AMG 210	STROBEL
FST AID SAFETY ED	3557 HPER-0330-08	3 S	0800AM 1040	AM AMG 210	GINANNI
HEALTH PROB EXC CH	3559 HPER-0331-01	3 TR	1215PM 0130	PM MC 103	WILCOX
GA-GYM-RHYM ACT CHILDREN	3561 HPER-0343-01	2 MW	0900AM 0950	AM MC GYM2	HOLLAND
GA-GYM-RHYM ACT CHILDREN	3563 HPER-0343-02	2 MW	1000AM 1050	AM MC GYM2	CHAMBERS
GA-GYM-RHYM ACT CHILDREN	3565 HPER-0343-03	2 MW	1200PM 1250	PM MC GYM2	HOLLAND
GA-GYM-RHYM ACT CHILOREN	3567 HPER-0343-04	2 TR	0925AM 1015/	AM MC GYM2	HOLLAND
GA-GYM-RHYM ACT CHILDREN	3569 HPER-0343-05	2 TR	1050AM 1140/	AM MC GYM2	CHAMBERS
PRACT ELEM SCH PHY E	8309 HPER-0345-01	2 TBA	TBA TBA	TBA TBA	ALLSBROOK
PE FOR EARLY CHILD	3573 HPER-0350-01	4 <u>TR</u>	0800AM 0915/	M MC 104 AM TBA TBA	ALLSBROOK
DAN-MUS ACT REC LEAD	3575 HPER-0351-01	4 TR TR 3 TR	0800AM 0915/ 0925AM 1015/ 1050AM 1205/	AM TBA TBA PM MC DS-B	HOLLAND
PLAN PKS & REC AREAS	3577 HPER-0354-01	3 TR	1050AM 1205F		LALANCE
COACHING FOOTBALL	3579 HPER-0360-01	2 MW	0800AM 0850	AM MC 100B	BUNIO
COACH BASKETB MEN	3581 HPER-0361-01	2 MW	0900AM 0950	AM MC 100B	FARRAR
COACH GOLF & TENNIS	3583 HPER-0362-01	2 MW	1100AM 1150	AM MC 101	SHORT
COACH BASK-VBL WOMEN	3585 HPER-0366-01	2 MW	1100AM 1150	AM MC 100B	BIVENS
HISTORY OF DANCE	3587 HPER-0367-01	3 MW	1215PM 0130	PM MC 101	STAFF
S-T: TCH FITNESS ACT	3589 HPER-0372-01	3 TR	1050AM 1205	PM AMG 153	ALLSBROOK

NOTE: Students enrolling in HPER 0372-01 must set aside time from 9:00-9:50 MW or 1:40-2:30 TR for lab.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
S-T TCH STUNTS/TUMB	3591	HPER-0373-01	3	HW	1200PM	0115PM	AMG	216	STAFF
NOTE: Students enrollin	ng in HPER								
S-T:TCH IND-DUAL SP	3593	HPER-0374-01	3	TR	MA0080	0915AM	MC	SYM2	CHAMBERS
NOTE: Students enrolling in H									
S-T TCH TEAM GAMES	3595	HPER-0375-01	3	MVF	0800AM	0850AM	MC	GYM'z	MILLER
NOTE: Students enrol			ade um 3	e mom 9:00-3 TR	0140PH	9:25-10:15 FA 0255PM	POOL	U-11:40 FK 10 100	DODSON
S-T: TCH AQUATICS  NOTE: Students enrol	3597	HPER-0376-01	-						
NOTE: Students enrol CURRICULUM IN P E	ung in rirt 3599	HPER-0378-01	2	MH	0800AM	0850AM	MC	104	REEDER
CURRICULUM IN P E	3601	HPER-0378-02	2	TR	0925AM	1015AM	MC	104	REEDER
CURRICULUM IN P E	3603	HPER-0378-03	2	TR	1050AM	1140AM	MC	104	BALLOU
FOUNDATIONS OF P E	3605	HPER-0385-01	3	MVE	1000AM	1050AM	MC	104	PATTERSON
FOUNDATIONS OF P E	7643	HPER-0385-02	3	TR	MA0080	0915AM	нс	103	MILLER
OFFICIATING	3607	HPER-0391-01	2	W	0600PM	0740PM	HC	103	EARLE
ADAPTIVE PHYSICAL ED	3609	HPER-0395-01	3	HNE	1100AM	1150AM	MC	104	CHAMBERS
SPORT PSYCHOLOGY	3611	HPER-0406-01	3	TR	1050AM	1205PM	HC	103	SOLOHON
AD BALLET-S/E PERF	3613	HPER-0416-01	3	TR	0140PM	0230PM	MC	DS-A	TURPIN
,	3617	HPER-0418-01	3	MWF	0700AH	0750AM	MC	100A	KREIS
COACH SP/ST COND SPTS	3619	HPER-0418-01	2	MM	0400PM	0450PM	MC	102	MILLER
COACH SOCCER	3621	HPER-0425-01	12	TBA	TBA	TRA	AMG	150	PENNY
INTERN WELL-FITNESS		HPER-0425-01	3	TBA	TBA	TBA	MC	121	ELLIS
CURRENT HEALTH ISSUE	3623	HPER-0427-01	2	H	0430PM	0610PM	AMG	210	DODSON
INSTRU 1ST AID & CPR	3625	HPER-0430-01	3	HM .	0100PM	0215PM	MC	100B	ELLIS
THE SCH HEALTH PROG	3627		3	TR			MC	1008	
THE SCH HEALTH PROG	3629	HPER-0430-02		***	0925AM	1040AH		•••	WILCOX
THE SCH HEALTH PROG	3631	HPER-0430-03	3	TR	1215PM	0130PM	MC	104	STAFF
WELL-HLTH LIFESTYLES	3633	HPER-0434-01	3	TR	0925AM	1040AM	AMG	153	LALANCE
AUTO TRANS SAFT PROG	3635	HPER-0435-01	3	TBA	TBA	TBA	MC	128	MACBETH
TCH HUMAN SEXUALITY	7645	HPER-0436-01	3	TR	1215PM	0130PM	MC	1008	ELLIS
FIRST AID FOR CHILDREN	3637	HPER-0437-01	2	MW	1000AM	1050AM	MC	100A	NEAL
T-R: ACT & FAC MOD	3639	HPER-0451-01	3	MVF	1000AM	1050AM	MC	105	STAFF
INDEPENDENT STUDY	3643	HPER-0455-01	9	TBA	TBA	TBA	MC	111	WHALEY
FLD STUD PARKS & REC	3645	HPER-0456-01	3	TBA	TBA	TBA	MC	111	GINANNI
SEM: OUTDOOR REC-ENV	3647	HPER-0458-01	3	W	0400PM	0640PM	HC	105	GINANNI
ADV COACH FOOTBALL	3649	HPER-0460-01	2	R	0400PM	0540PM	MC	102	BUTLER
PREV-CARE ATHL INJUR	3651	HPER-0461-01	3	TR	0925AM	1040AM	MC	101	CAMP
COACH TRACK & FIELD	3653	HPER-0465-01	2	HW	0800AM	0850AM	MC	105	HAYES
REC PROG EVALUATION	3655	HPER-0466-01	3	MNF	0900AM	0950AM	MC	101	CUNNINGHAM
S-T:TCH RHYTH ACT	3657	HPER-0470-01	3	MF	1000AM	1050AM	MC	DS-B	STROBEL
NOTE: Students en	rolling in I	HPER 0470-01 must se				or 11:00-11:	50 MW c	or 2:00-2:50 A	<b>IW</b>
DANCE PRODUCTION	3781	or 9:25-70:7 HPER-474A-01	5 TK of	· 12:15-1:30 T T	K for lab. 0640PM	0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION	3783	HPER-474R-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
CHOREOGRAPHIC PROJECT	3663	HPER-0476-01	3	T	TRA	TRA	MC	DS-A	HOLLAND
SPORT AND SOCIETY	3665		-	·			MC	105	
TESTS & MEAS P ED	3667	HPER-0479-01 HPER-0481-01	3	TR	1100AM	0915AM 1150AM	AMG	153	LALANCE, R
TESTS & MEAS P ED	7647		3		2200121				
OR8 & ADM OF PE		HPER-0481-02		TR	1215PM	0130PM	AMG	153	MC CLELLAN
PHYS OF EXERCISE	3669 7649	HPER-0482-01	3	TR	0925AM	1040AM	MC	105	MILLER
		HPER-0483-01	3	TR	0800AM	0915AM	AMG	153	MACBETH
PHYS OF EXERCISE	3671	HPER-0483-02	3	MNF	1000AM	1050AM	AMG	153	MC CLELLAN
TCH DRIVER TRAFF SAF KINESIOLOGY	3676	HPER-0487-01	3	H	0600PM	0840PM	MC	102	MACBETH
KINESIULUST	3677	HPER-0491-01	3	TR	0925AM	1040AM	MC	103	MACBETH

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
SPECIAL PROBLEMS	3679	HPER-0492-01	1	TBA	TBA	TBA	MC	111	STAFF
SPECIAL PROBLEMS	3681	HPER-0492-02	2	TBA	TBA	TBA	MC	111	STAFF
SPECIAL PROBLEMS	3683	HPER-0492-03	3	TBA	TBA	TBA	MC	111	STAFF
<b>HPERS - Graduate</b>									
SPORT PSYCHOLOGY	3685	HPER-0506-01	3	TR	1050AM	1205PM	MC	104	SOLOMON
AD BALLET-S/E PERF	7651	HPER-0516-01	3	TR	0140PM	0230PM	MC	DS-A	TURPIN
COACH SP/ST COND SPTS	7653	HPER-0518-01	3	MWF	0700AM	0750AN	MC	100A	KREIS
COACH SOCCER	3687	HPER-0522-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
CURRENT HEALTH ISSUE	7655	HPER-0527-01	3	TBA	TBA	TBA	MC	121	ELLIS
INSTRU 1ST AID & CPR	3689	HPER-0528-01	2	H	0430PM	0610PM	AMG	210	DODSON
HEALTH PROB EXC CH	3691	HPER-0531-01	3	TR	1215PM	0130PM	MC	103	WILCOX
WELL-HLTH LIFESTYLES	3693	HPER-0534-01	3	TR	0925AM	1040AM	AMG	153	LALANCE
AUTO TRANS SAFT PROG	3695	HPER-0535-01	3	TBA	TBA	TBA	MC	111	MACBETH
T-R: ACT & FAC MOD	3697	HPER-0551-01	3	HWF	1000AM	1050AM	MC	106	STAFF
FLD STUD PARKS & REC	3701	HPER-0556-01	3	TBA	TBA	TBA	MC	111	SINANNI
SEM: OUTDOOR REC-ENV	3703	HPER-0558-01	3	W	0400PM	0640PM	MC	106	GINANNI
ADV COACH FOOTBALL	3705	HPER-0560-01	2	R	0400PM	0540PM	MC	102	BUTLER
PREV-CARE ATHL INJUR	3707	HPER-0561-01	3	Т	0900AM	1040AM	MC	101	CAMP
COACH TRACK & FIELD	3709	HPER-0565-01	2	HW	0800AM	0850AM	MC	105	HAYES
REC PROG EVALUATION	3711	HPER-0566-01	3	TR	0925AM	1040AM	MC	101	CUNNINGHAM
S-T:TCH RHYTH ACT	3713	HPER-0570-01	3	NWF	1000AM	1050AM	MC	DS-B	STROBEL

NOTE: Students enrolling in HPER 0570-01 must set aside time from 9:00-9:50 MW or 11:00-11:50 MW or 2:00-2:50 MW or 9:25-10:15 TR or 12:15-1:05 TR for Jab.

		or 9:25-70	:15 IK (	or 12:15-1:0	5 IK for lab.				
DANCE PRODUCTION	3785	HPER-574A-01	1	Т	0640PM	0930PM	· MC	DS-A	HOLLAND
DANCE PRODUCTION	3787	HPER-5748-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
CHOREOGRAPHIC PROJECT	3717	HPER-0576-01	3	Т	TBA	TBA	MC	DS-A	HOLLAND
SPORT & SOCIETY	3719	HPER-0579-01	3	TR	MA0080	0915AM	MC	105	LALANCE
TCH DRIVER TRAFF SAF	3723	HPER-0587-01	3	M	0600PM	0840PM	MC	102	MACBETH
KINESIOLOGY	3725	HPER-0591-01	3	TR	0925AM	1040AM	NC	103	MACBETH
SPECIAL PROBLEMS	3727	HPER-0592-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROBLEMS	3729	HPER-0592-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROBLEMS	3731	HPER-0592-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
ADAPTIVE PHYSICAL ED	3733	HPER-0595-01	3	MWF	1100AM	1150AM	MC	104	CHAMBERS
MGMT PRAC N REC-LEIS	7659	HPER-0652-01	3	М	0600PM	0840PM	MC	101	CUNNINGHAM
PRIN/PRAC N REC-LEIS	3735	HPER-0653-01	3	R	0600PM	0840PM	NC	105	PATTERSON
PHIL & PRIN OF P E	3739	HPER-0663-01	3	М	0600PM	0840PM	MC	104	BALLOU
THESIS	3741	HPER-0664-01	3	TBA	TBA	TBA	AMG	155	MCCLELLAN
PROGRAM PLANNING P E	3743	HPER-0680-01	3	R	0600PM	OB40PM	MC	104	REEDER
ADM & SUPERV P E	3745	HPER-0682-01	3	R	0600PM	0840PM	MC	104	REEDER
MEAS EXERCISE/SPORT	3747	HPER-0683-01	3	W	0600PM	0840PM	AMG	153	MC CLELLAN
LAB IMPLEMENTATION	3749	HPER-0684-01	3	R	0500PM	0740PM	AMG	153	PENNY
PROG PLAN WELL & FIT	3751	HPER-0686-01	3	T	0600PM	0840PM	AMG	153	PENNY
INTERNSHIP	3753	HPER-0688-01	3	TBA	TBA	TBA	AMG	150	PENNY
INDEP STUDY HPER	3755	HPER-0691-01	1	TBA	TBA	TBA	MC	111	WHALEY
INDEP STUDY HPER	3757	HPER-0691-02	2	TBA	TBA	TBA	MC	111	WHALEY
INDEP STUDY HPER	3759	HPER-0691-03	3	TBA	TBA	TBA	MC	111	WHALEY
ADM SCH HEALTH PROG	3761	HPER-0693-01	3	Н	0600PM	0840PM	MC	100A	ELLIS
PHYSICAL EDUC SEM	7661	HPER-0703-01	3	T	0600PM	0840PM	MC	103	SOLOMON
FAC & EQUIP FOR PE	8311	HPER-0705-01	3	W	0600PM	0840PM	MC	105	LALANCE

COURSE TITLE	CALLNO	COURSEID	HRS	DAYS	TIME		LOC	CATION	INSTRUCTOR
FIELD WORK & LAB EXP	3767	HPER-0706-01	3	TBA	TBA	TBA	MC	111	WHALEY
INTRNSHP/EXTRNSHP	3777	HPER-0760-01	3	TBA	TBA	TBA	MC	128	MACBETH
PE INTERNSHIP/EXTERNSHIP	3779	HPER-0761-01	3	TBA	TBA	TBA	MC	128	MACBETH
DISSERTATION	3789	HPER-764A-01	3	TBA	TBA	TBA	MC	111	WHALEY
DISSERTATION	3791	HPER-7648-01	3	TBA	TBA	TBA	MC	111	WHALEY

**History**Dr. Walter Renn, Peck Hall 223, 898-2536

History - Undergi	raduate								
AFRO-AM SINCE 1865	2907	H1ST-0152-01	3	MWF	MA0060	0950AM	PH	215	SMITH
WESTERN CIVILIZ	2909	HIST-0171-01	3	MWF	1000AM	1050AM	PH	214	BEEMON
WESTERN CIVILIZ	2911	HIST-0171-02	3	MWF	1100AM	1150AM	PH	214	BEEMON
WESTERN CIVILIZ	2917	H1ST-0171-03	3	TR	1215PM	0130PM	PH	214	CRAWFORD
WESTERN CIVILIZ	2919	H1ST-0171-04	3	TR	0140PM	0255PM	PH	214	MESSIER, R
WESTERN CIVILIZ	2921	HIST-0172-01	3	MWF	0700AM	0750AM	PH	213	COLVIN
WESTERN CIVILIZ	2923	HIST-0172-02	3	MWF	0800AM	0850AM	PH	213	RUPPRECHT
WESTERN CIVILIZ	2925	HIST-0172-03	3	HWF	OBOOAM	0850AM	PH	214	CRAWFORD
WESTERN CIVILIZ	2927	HIST-0172-04	3	MWF	0900AM	0950AM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	2929	HIST-0172-05	3	MWF	0900AM	0950AM	PH	214	CRANFORD
WESTERN CIVILIZ	2931	HIST-0172-06	3	MWF	1000AM	1050AM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	2933	HIST-0172-07	3	HWF	1100AM	1150AM	PH	213	RUPPRECHT
WESTERN CIVILIZ	2935	HIST-017208	3	MWF	1200PM	1250PM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	8129	HIST-0172-09	3	MM	0200PM	0315PM	PH	213	BROOKSHIRE
WESTERN CIVILIZ	8131	HIST-0172-10	3	TR	0140PM	0255PM	PH	213	RENN
WESTERN CIVILIZ	3161	H1ST-172H-01	3	TR	0925AM	1040AM	PH	222	COLVIN
WORLD CIV SINCE 1500	2937	HIST-0192-01	3	TR	1050AM	1205PM	PH	215	SAGE
WORLD CIV SINCE 1500	8133	HIST-0192-02	3	TR	1215PM	0130PM	PH	215	SAGE
AMERICAN PEOPLE	2939	HIST-0201-01	3	MWF	MA0080	0850AM	JUB	202	MOSER
AMERICAN PEOPLE	2941	HIST-0201-02	3	MWF	1000AM	1050AM	PH	219	STAFF
AMERICAN PEOPLE	2945	HIST-0201-03	3	MWF	1200PM	1250PM	PH	218	STAFF
AMERICAN PEOPLE	2947	HIST-0201-04	3	NWF	1200PM	1250PM	PH	220	SHELTON
AMERICAN PEOPLE	2949	HIST-0201-05	3	MWF	0100PM	0150PM	PH	220	SHELTON
AMERICAN PEOPLE	2951	HIST-0201-06	3	MW	0200PM	0315PM	PH	214	SHELTON
AMERICAN PEOPLE	2953	HIST-0201-07	3	И	0600PM	0840PM	DSB	100	ROLATER
AMERICAN PEOPLE	2955	HIST-0201-08	3	W	0600PM	0840PM	LRC	221	NEAL
AMERICAN PEOPLE	2957	HIST-0201-09	3	TR	OBOOAM	0915AM	PH	218	STAFF
AMERICAN PEOPLE	2959	HIST-0201-10	3	TR	MAD080	0915AM	PH	219	SHELTON
AMERICAN PEOPLE	2961	HIST-0201-11	3	TR	1050AM	1205PM	PH	214	STAFF
AMERICAN PEOPLE	8137	HIST-0201-12	3	TR	1215PM	0130PM	PH	218	STAFF
AMERICAN PEOPLE	2963	HIST-0201-13	3	TR	1215PM	0130PM	PH	219	STAFF
AMERICAN PEOPLE	2965	HIST-0201-14	3	TR	0140PM	0255PM	PH	215	STAFF
AMERICAN PEOPLE	2967	HIST-0201-15	3	TR	0305PM	0420PM	PH	218	STAFF
AMERICAN PEOPLE	2969	HIST-0201-16	3	TR	0430PM	0545PM	PH	214	STAFF
AMERICAN PEOPLE	8135	H1ST-0201-17	3	TR	0430PM	0545PM	PH	220	STAFF
AMERICAN PEOPLE	2971	HIST-0201-18	3	Т	0600PM	0840PM	PH	218	STAFF
AMERICAN PEOPLE	2973	HI5T-0201-19	3	Т	0600PM	0840PM	PH	219	STAFF
AMERICAN PEOPLE	2975	HIST-0201-20	3	R	0600PM	0840PM	PH	219	STAFF
AMERICAN PEOPLE	2977	HIST-0201-21	3	R	0600PM	OB40PM	PH	220	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
AMERICAN PEOPLE	2979 HIST-0202-01	3 MWF	0700AM 0750AM	PH 220	LEONE
AMERICAN PEOPLE	2981 H1ST-0202-02	3 MWF	0800AM 0850AM	PH 215	LEONE
AMERICAN PEOPLE	2983 HIST-0202-03	3 MWF	0800AM 0850AM	PH 218	MOORE
AMERICAN PEOPLE	2985 HIST-0202-04	3 MWF	0800AM 0850AM	PH 219	HOFFSCHWELLE
AMERICAN PEOPLE	2987 HIST-0202-05	3 MWF	0800AM 0850AM	PH 220	HUNT
AMERICAN PEOPLE	2989 HIST-0202-06	3 MWF	0800AM 0850AM	80A 320	STAFF
AMERICAN PEOPLE	2991 HIST-0202-07	3 MWF	0900AM 0950AM	PH 219	HOFFSCHWELLE
AMERICAN PEOPLE	2993 H1ST-0202-08	3 MWF	0900AM 0950AM	PH 220	HUNT
AMERICAN PEOPLE	2995 HIST-0202-09	3 MWF	1000AM 1050AM	BOA 320	STAFF
AMERICAN PEOPLE	2997 HIST-0202-10	3 MWF	1000AM 1050AM	PH 215	MESSIER, E
AMERICAN PEOPLE	2999 HIST-0202-11	3 MWF	1000AM 1050AM	PH 220	LEONE
AMERICAN PEOPLE	3001 HIST-0202-12	3 MWF	1100AM 1150AM	PH 215	STAFF
AMERICAN PEOPLE	3003 HIST-0202-13	3 MWF	1100AM 1150AM	PH 218	STAFF
AMERICAN PEOPLE	3005 HIST-0202-14	3 MWF	1200PM 1250PM	PH 219	STAFF
AMERICAN PEOPLE	3007 HIST-0202-15	3 MWF	1200PM 1250PM	PH 109A	STAFF
AMERICAN PEOPLE	3009 HIST-0202-16	3 MWF	0100PM 0150PM	PH 214	STAFF
AMERICAN PEOPLE	3011 HIST-0202-17	3 MWF	0100PM 0150PM	PH 218	MOORE
AMERICAN PEOPLE	3013 HIST-0202-18	3 MWF	0100PM 0150PM	PH 219	MESSIER, E
AMERICAN PEOPLE	3015 HIST-0202-19	3 MW	0200PM 0315PM	PH 215	MESSIER, E
AMERICAN PEOPLE	3017 HIST-0202-20	3 MW	0200PM 0315PM	PH 218	SIKES
AMERICAN PEOPLE	3019 HIST-0202-21	3 MV	0200PM 0315PM	PH 109A	STAFF
AMERICAN PEOPLE	3021 HIST-0202-22	3 H	0600PM 0840PM	PH 218	STAFF
AMERICAN PEOPLE	3023 H1ST-0202-23	3 H	0600PM 0840PM	PH 220	STAFF
AMERICAN PEOPLE	3025 H1ST-0202-24	3 W	0600PM 0840PM	PH 218	STAFF
AMERICAN PEOPLE	3027 HIST-0202-25	3 W	0600PM . 0840PM	PH 220	STAFF
AMERICAN PEOPLE	3029 HIST-0202-26	3 TR	0800AM 0915AM	PH 220	MESSIER, E
AMERICAN PEOPLE	3031 HIST-0202-27	3 TR	0925AM 1040AM	PH 219	MOORE
AMERICAN PEOPLE	3033 HIST-0202-28	3 TR	0925AM 1040AM	PH 220	FERR1S
AMERICAN PEOPLE	3035 H15T-0202-29	3 TR	1050AM 1205PM	PH 213	GULL1FORD
AMERICAN PEOPLE	3037 HIST-0202-30	3 TR	1050AM 1205PM	PH 220	FERRIS
AMERICAN PEOPLE	3039 HIST-0202-31	3 TR	1215PM 0130PM	PH 220	SIKES
AMERICAN PEOPLE	3041 HIST-0202-32	3 TR	0140PM 0255PM	PH 218	STAFF
AMERICAN PEOPLE	3043 HIST-0202-33	3 TR	0140PM 0255PM	PH 219	FERRIS
AMERICAN PEOPLE	3045 HIST-0202-34	3 TR	0305PM 0420PM	PH 109A	SCHERZER
AMERICAN PEOPLE	3047 HIST-0202-35	3 TR	0305PM 0420PM	PH 219	SIKES
AMERICAN PEOPLE	3049 HIST-0202-36	3 TR	0430PM 0545PM	PH 109A	SCHERZER
AMERICAN PEOPLE	3051 HIST-0202-37	3 T	0600PM 0840PM	PH 214	STAFF
AMERICAN PEOPLE	3053 HIST-0202-38	3 T	0600PM 0840PM	PH 215	STAFF
AMERICAN PEOPLE	3055 HIST-0202-39	3 R	0600PM 0840PM	PH 218	STAFF
AMERICAN PEOPLE	3163 HIST-202H-01	3 TR	1050AM 1205PM	PH 222	SMITH
FR REV AND NAPOLEON	8139 HIST-0302-01	3 TR	0925AM 1040AM	PH 214	CRAWFORD
CONTROV IN AMER HIST	8141 HIST-0312-01	3 TR	0305PN 0420PN	PH 214	MOSER
		ST 0312-01 topic is "Vi 3 TR	etnam War" 0140PH 0255PH	PH 222	ROWE
THE HISTORIANS CRAFT	8331 HIST-0390-01	3 TR		PH 221	SCHERZER
QUANTITATIVE HISTORY	3059 H15T-0400-01		1050AM 1205PM	PH 220	GULLIFORD
ENVIRONMENTAL HIST	3063 HIST-0406-01	3 TR 3 MWF	0140PM 0255PM 1200PM 1250PM	PH 220	SAGE
JAPAN MATTOWAL II S	3065 HIST-0408-01				SIKES
EARLY NATIONAL U S	3069 HIST-0412-01	3 M	0600PM 0840PM		
CIVIL WAR & RECONST	8143 HIST-0414-01	3 MW	0200PM 0315PM 1000AM 1050AM	PH 219 PH 218	FERRIS MOORE
U S SINCE W W II	3071 HIST-0417-01	3 MMF	1000AM 1050AM	7n 216	HOURE

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
SOUTH AMERICA	8145	HIST-0426-01	3	TR	0925AM	1040AM	PH	218	NEAL
THE SUNBELT	3075	HIST-0428-01	3	MWF	1100AM	1150AM	PH	219	TAYLOR
HIST OF SPORT IN AM	8147	HIST-0444-01	3	TR	1215PM	0130PM	PH	213	COLVIN
CANADA	8149	HIST-0446-01	3	HWF	0900AM	0950AM	PH	218	COLVIN
THE AMERICAN INDIAN	8151	HIST-0449-01	3	MM	0200PM	0315PM	PH	220	ROLATER
THE MODERN SOUTH	8153	HIST-0465-01	3	TR	1050AM	1205PM	PH	218	HUNT
TENNESSEE	3087	HIST-0466-01	3	MWF	1100AM	1150AM	PH	220	ROLATER
TENNESSEE	3089	HIST-0466-02	3	T	0600PM	0840PM	PH	220	STAFF
AMER RELIGIOUS HIST	8155	HIST-0482-01	3	TR	1050AM	1205PM	PH	219	ROWE
MAT CULT RES WORLD H	8157	HIST-0483-01	3	TR	0925AM	1040AM	PH	215	MESSIER, R
PROB: EUROPEAN HIST	8159	HIST-0489-01	3	TR	0305PM	0420PM	PH	213	RENN
		NOTE: HIST 0489-01							
HONORS IN HIST	3169	HIST-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
History - Graduate									
QUANTITATIVE HISTORY	3097	HIST-0500-01	3	TR	1050AM	1205PM	PH	221	SCHERZER
FR REV AND NAPOLEON	8161	HIST-0502-01	3	TR	0925AM	1040AM	PH	214	CRAWFORD
ENVIRONMENTAL HIST	3101	HIST-0506-01	3	TR	0140PM	0255PM	PH	220	GULLIFORD
JAPAN	3103	HIST-0508-01	3	MWF	1200PM	1250PM	PH	215	SAGE
EARLY NATIONAL U S	3107	HIST-0512-01	3	H	0600PM	0840PM	PH	218	SIKES
CIVIL WAR RECONSTR	8163	HIST-0514-01	3	MW	0200PM	0315PM	PH	219	FERRIS
U S SINCE WW II	3109	HIST-0517-01	3	NWF	1000AM	1050AM	PH	218	MOORE
SOUTH AMERICA	8165	HIST-0526-01	3	TR	0925AM	1040AM	PH	218	NEAL
THE SUNBELT	3113	HIST-0528-01	3	NWF	1100AM	1150AM	PH	219	TAYLOR
HIST OF SPORT IN AM	8167	HIST-0544-01	3	TR	1215PM	0130PM	PH	213	COLVIN
CANADA	8169	HIST-0546-01	3	NWF	0900AM	0950AM	PH	218	COLVIN
THE AMERICAN INDIAN	8171	HIST-0549-01	3	MM	0200PM	0315PM	PH	220	ROLATER
THE MODERN SOUTH	8173	HIST-0565-01	3	TR	1050AM	1205PM	PH	218	HUNT
TENNESSEE	3125	HIST-0566-01	3	MWF	1100AM	1150AM	PH	220	ROLATER
TENNESSEE	3127	HIST-0566-02	3	T	0600PM	0840PM	PH	220	STAFF
AM RELIGIOUS HISTORY	8175	HIST-0582-01	3	TR	1050AM	1205PM	PH	219	ROWE
MAT CULT RES WORLD H	8177	HIST-0583-01	3	TR	0925AM	1040AM	PH	215	MESSIER, R
SEM IN REN AND REF	8179	HIST-0601-01	3	W	0600PM	0840PM	PH	213	BEEMON
PUB HIST INTERN	3135	HIST-0605-01	3	TBA	TBA	TBA	PH	285	GULLIFORD
PUBLIC HIST PRAC	3137	HIST-0606-01	3	TBA	TBA	TBA	PH	285	GULLIFORO
SEMINAR HIST DISCOURSE	3141	HIST-0608-01	3	Т	0600PM	0840PM	PH	222	ROWE .
SELECT READINGS HIST	8181	HIST-0609-01	3	М	0600PM	0840PM	PH	222	MESSIER, R
SEM IN THIRD REICH	8183	HIST-0640-01	3	W	0200PM	0440PM	PH	222	RUPPRECHT
AMER SOCIAL HISTORY	8185	HIST-0653-01	3	М	0300PM	0540PM	PH	222	LEONE
THESIS	3145	HIST-0664-01	3	TBA	TBA	TBA	PH	286	STAFF
SEM IN AFRO-AMERICA	8287	HIST-0670-01	3	R	0600PM	0840PH	PH	222	SMITH
SEM LATIN AMERICA	8189	HIST-0671-01	3	T	0305PM	0545PH	PH	222	NEAL -
SEM HISTORIC PRES	3149	HIST-0685-01	3	T	0305PM	0545PM	VH	205	HUHTA
MUSEUM SEMINAR	8191	HIST-0688-01	3	W	0600PM	0840PM	PH	222	GULLIFORD
SEM IN FAR EAST	8193	HIST-0692-01	3	W	0600PM	0840PM	PH	215	SAGE
AMER MAT CULT	3153	HIST-0696-01	3	W	0320PM	0600PM	PH	219	WEST
AMER SOCIAL HISTORY	8195	HIST-0753-01	3	н	0300PM	0540PM	PH	222	LEONE
INTRNSHP/EXTRNSHP	8197	HIST-0760-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INTRNSHP/EXTRNSHP	8199	HIST-0761-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
DISSERTATION	3173	HIST-764A-01	3	TBA	TBA	TBA	PH	286	STAFF
DISSERTATION	3175	HIST-7648-01	3	TBA	TBA	TBA	PH	286	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
SEM IN AFRO-AMERICA	8289 HIST-0770-01	3 R	0600PM 0840PM	PH 222	SMITH
SEM LATIN AMERICA	8203 HIST-0771-01	3 T	0305PM 0545PM	PH 222	NEAL
SEM HISTORIC PRES	3157 HIST-0785-01	3 T	0305PH 0545PM	VH 205	HUHTA
SEM IN FAR EAST	8205 HIST-0792-01	3 W	0600PM 0840PM	PH 215	SAGE
AMER MAT CULT	3159 HIST-0796-01	3 W	0320PM 0600PM	PH 219	WEST

#### **Honors**

Dr. John Paul Montgomery, Peck Hall 106, 898-2152

NOTE: Students must obtain a Permission of Department (POD) Form from the Honors Office before registering for any Honors course.

<b>Lower Division and</b>	Genera	al Studies							
GENERAL BIOLOGY	1023	BIOL-112H-01	4	MWF TBA	0800AM T8A	0950AM TBA	WPS TBA	301 TBA	STAFF
PRIN OF ECONOMICS	1873	ECON-242H-01	3	MM	0100PM	0215PM	PH	108	CORCORAN
COMPOSITION	2415	ENGL-112H-01	3	MWF	1200PM	1250PM	PH	108	MONTGOMER
COMPOSITION	8275	ENGL-112H-02	3	MW	0300PM	0415PM	PH	314A	STRAWMAN
MODERN MYTH NOVEL	8273	ENGL-223H-01	3	TR	1215PM	0130PM	PH	108	HAGUE
ARTHURIAN FICTION	2417	ENGL-224H-01	3	MWF	0100PM	0150PM	PH	213	CONNELLY
ELEMENTARY FRENCH	2637	FREN-112H-01	3	MWF	0900AM	0950AM	BDA	303B	MC CASH
WESTERN CIVILIZ	3161	H1ST-172H-01	3	TR	0925AM	1040AM	PH	222	COLVIN
AMERICAN PEOPLE	3163	H1ST-202H-01	3	TR	1050AM	1205PM	PH	222	SMITH
INTROD TO PHILOSOPHY	8057	PHIL-201H-01	3	TR	1215PM	0130PM	BDA	218	PURCELL
AMER GOVT & POL	5323	P S -150H-01	3	TR	0925AM	1040AM	PH	251	BYRNES
BENERAL PSYCHOLOGY	5969	PSY -141H-01	3	TR	1050AM	1205PM	PH	108	WHITESIOE
DEVELOPMENTAL PSYCH	8267	PSY -230H-01	3	HWF	0900AM	0950AM	PH	108	SCHMIDT, (
FUND OF SPEECH	8113	SPEE-220H-01	3	MMF	1100AM	1150AM	BOA	314	WALKER
Upper Division									
INTRO ELEC & ELECTRO	3881	I S -361H-01	3	TR TR	1050AM 1050AM	0130PM 0130PM	VIS	178 176	STAFF
MATH/GEN STU	4609	MATH-300H-01	3	TR MWF	1050AM 1000AM	0130PM 1050AM	VIS JH	176 238	STAFF
PROB: CONTEMP MATH	4615	MATH-460H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HIST OF MUS	5179	MUS1-462H-01	3	HWF	0900AM	0950AM	SFA	205	ISLEY
AMER CONST LAW	5423	P S -338H-01	3	TR	1050AM	1205PM	PH	251	VILE
PSYCH LAB	5995	PSY -401H-01	1	MWF	TBA	TBA	TBA	TBA	SCHMIDT, S
INTRO COBNITIVE PSY	5997	PSY -404H-01	3	MWF	1100AM	1150AM	PH	108	SCHMIDT, S
THEORIES COUNSELING	7749	PSY -447H-01	3	TR	0925AM	1040AM	PH	108	HERITAGE
H'LTH: ORG/POLICY/ETH	8251	S W -464H-01	3	HWF	0100PM	0150PH	KOH	202	RUCKER
H'LTH: ORG/POLICY/ETH	6595	SOC -464H-01	3	HWF	0100PM	0150PM	KOH	202	RUCKER
<b>University Honors</b>									
HONOR LECTURE SERIES	7179	U H -300H-01	1	н	0330PM	0420PM	PH	107	MONTGOMERY
JUNIOR INTER SEMINAR	8253	U H -350H-01	3	HWF	0100PM	0150PM	PH	314A	STRAWMAN
		NOTE: UH 350H-	01 topic	c is "Native	American Cult	ture"			
SR INTERDISCIPL SEM	7181	U H -460H-01	3	W	0230PM	0500PM	PH	108	PURCELL

NOTE: UH 460H-01 topic is "Philosophy and Film"

M - Monday T - Tuesday W - Wednesday R - Thursday F - Friday S - Saturday TR - Tuesday/Thursday
Courses numbered 0100-0499 are undergraduate and open to both undergraduate and graduate students.

Courses numbered 0500 and above are open only to graduate students.

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCATION	ON	INSTRUCTOR
Independent Resear	rch								
HONORS IN FRENCH LIT	2673	FREN-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN GERMAN LIT	2803	GERM-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN SPANISH LIT	6709	SPAN-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONORS IN HIST	3169	HIST-495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONOR INDEP RESEARCH	7183	U H -495H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
HONOR INDEP RESEARCH	7185	U H -495H-02	6	TBA	TBA	TBA	TBA	TBA	STAFF
HONOR INDEP RESEARCH	7187	U H -495H-03	9	TBA	TBA	TBA	TBA	TBA	STAFF

NOTE: All Independent Research classes must have approval of the Honors Council the semester before the class (research) begins.

### **Human Sciences**

Dr. Ernestine Reeder, Human Sciences 100, 898-2884

NOTE: Cooperative Education courses offered for Pass/Fail only

Child Development and Family Studies - Undergraduate									
HUMAN DEVELOP I	1183	CDFS-0235-01	3	TR	1215PM	0130PM	EHS	106	STAFF
NOTE: CDFS	0235-01 has	a one-hour lab to be	arrange	ed one day	y each week bet	ween 9:00 a	.m. and	12:00 noor	ı.
HUMAN DEVELOP II	1185	CDFS-0331-01	3	MNF	1200PM	1250PM	EHS	106	STIVERS
	N	OTE: CDFS 0331-01 ha	s a one	-hour lab (	to be arranged p	er week.			
FAMILY RELATIONS	1187	CDFS-0332-01	3	MWF	0900AM	0950AM	EHS	106	EMERY
FAMILY RELATIONS	1191	CDFS-0332-02	3	Н	0600PM	0840PM	EHS	106	STAFF
FAMILY RELATIONS	1189	COFS-0332-03	3	TR	0800AM	0915AM	EHS	106	EMERY
FAMILY RELATIONS	1193	CDFS-0332-04	3	Т	0400PM	0640PH	COLUM	ABIA	MAAR
L1FE-SPAN HUM DEV	7665	CDFS-0334-01	3	TR	0925AM	1040AM	EHS	109	STIVERS
NURSERY SCH PRACT	1197	CDFS-0430-01	3	M	0900AM	1200PH	EHS	113	MAAR
NURSERY SCH PRACT	1199	CDFS-0430-02	3	T	1100AM 0900AM	1250PM 1200PM	EHS	112 113	MAAR
NURSERY SCH PRACT	1201	CDFS-0430-03	3	F W	1100AM 0900AM	1250PM 1200PM	EHS EHS	112 113	MAAR
NURSERY SCH PRACT	1203	CDFS-0430-04	3	F R	1100AM 0900AM	1250PM 1200PM	EHS	112 113	MAAR
NURSERY SCH PRACT	1205	CDFS-0430-05	3	F M	1100AM 0100PM	1250PM 0400PM	EHS EHS	112 113	MAAR
NURSERY SCH PRACT	1207	CDFS-0430-06	3	F T	1100AM 0100PM	1250PM 0400PM	EHS EHS	112 113	MAAR
NURSERY SCH PRACT	1209	CDFS-0430-07	3	F W	1100AM 0100PM	1250PM 0400PM	EHS EHS	112 113	MAAR
NURSERY SCH PRACT	1211	CDFS-0430-08	3	F R	1100AM 0100PM	1250PM 0400PM	EHS	112 113	MAAR
DAY CARE PERSPECTIVES	7667	CDFS-0436-01	3	F M	1100AM 0400PM	1250PM 0640PM	EHS	112 112	STIVERS
EFF INSTR (BIRTH-5)	7669	CDFS-0437-01	3	TR	0800AM	0915AM	EHS	109	MAAR
INFANT/TODDLER PRACT	7671	CDFS-0438-01	3	M	0900AM	1200PM	EHSA	125	STIVERS
INFANT/TODDLER PRACT	7673	COFS-0438-02	3	F T	0800AM 0930AM	0950AM 1200PM	EHSA	110 125	STIVERS
INFANT/TODDLER PRACT	7675	CDFS-0438-03	3	F W	0800AM 0900AM	. 0950AM 1200PM	EHSA	110 125	STIVERS
INFANT/TODDLER PRACT	7677	COFS-0438-04	3	F R	0800AM 0930AM	0950AM 1200PM	EHSA	110 125	STIVERS
FAMILIES IN LATER LIFE	1215	COFS-0439-01	3	F MWF	0800AM 1100AM	0950AM 1150AM	EHS EHS	110 106	EMERY
Home Economics Education - Undergraduate									
H E VOC ED & CURRIC	2831	H ED-0251-01	3	MWF	0800AM	0950AM	EHS	200	HARRISON
TCHG VOC H EC	2833	H ED-0351-01	3	TR	1215PM	0205PM	EHS	110	PRICE
CARE & GUID CHILD	2839	H ED-450A-01	3	TBA	TBA	TBA	EHS	107	PRICE
FOOD MGMT/PROD & SERV	2841	H ED-450B-01	3	TBA	TBA	TBA	EHS	107	PRICE
OCCUPATIONAL H E SEM	2835	H ED-0457-01	3	TBA	TBA	TBA	EHS	108	PRICE

COURSE TITLE	CALL	O COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
<b>Human Sciences - U</b>	ndergi	raduate							
CAREER ORIENTATION	2847	H SC-0101-01	1	TR	0140PM	0230PM	EHS	106	ESTES
		NOTE: H SC 0	101-01 m	eets Januar	y 12 - March 2				
BASIC DESIGN I	2849	H SC-0161-01	3	HW	1000AM	1150AM	EHS	112	STAFF
BASIC DESIGN I	2851	H SC-0161-02	3	HW	0100PM	0250PM	EHS	112	BELCHER
BASIC DESIGN I	2853	H SC-0161-03	3	TR	MA0080	0950AM	EHS	112	SCHOLTES
BASIC DESIGN I	2855	H SC-0161-04	3	TR	0925AM	1115AM	EHSA	20	STAFF
PRESENTATION TECHNIQUES	2857	H SC-0302-01	2	HWF	MA0080	0850AM	EHS	109	ESTES
PRESENTATION TECHNIQUES	2859	H SC-0302-02	2	TR	1215PM	0130PM	EHS	109	ESTES
HOUSING	2861	H SC-0343-01	3	HW	0100PM	0250PM	EHS	109	ESTES
SENIOR SEMINAR	2863	H SC-0400-01	1	Н	0300PM	0350PM	EHS	109	REEDER
ADV PBLM HUM DEV FAM	2887	H SC-405A-01	3	TBA	TBA	TBA	EHSA	121	EMERY
ADV PBLM FOODS - NUT	2889	H SC-405B-01	3	TBA	TBA	TBA	EHS	105	WALKER
ADV PBLM CLOTH - TEXTILE	2891	H SC-405C-01	3	TR	1215PM	0230PM	EHSA	20	BELCHER
ADV PBLM HOUSING - DES	7691	H SC-405D-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
READINGS IN H SC	2867	H SC-0406-01	1	TBA	TBA	TBA	EHS	100	REEDER
READINGS IN H SC	2869	H SC-0406-02	3	TBA	TBA	TBA	EHS	100	REEDER
INTERNSHIP	2893	H SC-410A-01	6	TBA	TBA	TBA	EHSA	121	EMERY
INTERNSHIP	2895	H SC-4108-01	6	TBA	TBA	TBA	EHS	108	PRICE
INTERNSHIP	2897	H SC-410C-01	6	TR	MA0080	0915AM	EHS	200	ROBINSON
INTERNSHIP	2899	H SC-4100-01	6	TBA	TBA	TBA	EHSA	220	SCHOLTES
CONSUMER ECONOMICS	2871	H SC-0441-01	3	TR	1215PM	0130PM	EHS	200	HARRISON
PERS & FAMILY MGMT	2873	H SC-0442-01	3	HWF	1100AM	I150AM	EHS	200	HARRISON
PER & FAMILY MGMT	2883	H SC-0542-01	3	HWF	1100AM	1150AM	EHS	200	HARRISON
Interior Design - Un	dergra	duate							
INT DESIGN FUNDAMENTALS	4081	IDES-0270-01	4	MWF	0900AM	1050AM	EHSA	20	BELCHER
CO-OP EDUCATION	4083	IDES-0293-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CO-OP EDUCATION	4085	IDES-0294-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
I D VISUAL PRESENT	4087	IDES-0370-01	3	TR	0800AN	1015AM	EHSA	221	BELCHER
INT MATERIALS/FINISH	4089	IDES-0372-01	3	TR	0140PM	0330PM	EHSA	221	STAFF
RESIDENT DESIGN I	4091	IDES-0373-01	3	HM	1000AN	1150AM	EHSA	221	SCHOLTES
CO-OP EDUCATION	4093	IOES-0397-01	3	TBA	1000AM TBA	1050AM T8A	EHSA EHSA	221 223 220	SCHOLTES
CO-OP EDUCATION	4095	IDES-0398-01	3	TBA	TBA	TBA	EHSA	220	SCHOLTES
CONTEMP INT DESIGN	4097	IDES-0471-01	3	HWF	MA0080	0850AM	EHSA	223	SCHOLTES
RESIDENT DESIGN II	8255	IDES-0473-01	3	TR	1050AM	0105PH	EHSA	221	SCHOLTES
CONTRACT DESIGN II	4103	IDES-0477-01	3	HW	0100PM	0315PM	EHSA	221	STAFF
CONTEMP INT DESIGN	4105	IDES-0571-01	3	HWF	0800AM	0850AM	EHSA	223	SCHOLTES
<b>Nutrition and Food</b>	Science	e - Undergrad	duate						
PRINC OF NUTRITION	5185	N FS-0124-01	3	MWF	0800AM	0850AM	EHS	106	COLSON
PRINC OF NUTRITION	5187	N FS-0124-02	3	MWF	1000AM	1050AM	EHS	106	COLSON
PRINC OF NUTRITION	5189	N FS-0124-03	3	TR	0925AM	1040AM	EHS	106	WALKER
PRINC OF NUTRITION	5191	N FS-0124-04	3	TR	1050AM	1205PM	EHS	106	WALKER
MEAL MANAGEMENT	5195	N FS-0321-01	3	M WF	1100AM	1150AM	EHS	107 107	PRICE
COMM NUTRITION	5197	N FS-0326-01	3	WF TR	1100AM 1050AM	1250PM 1205PM	EHS EHS EHS	107 109	COLSON
FIELD EXPER FOODS NUTRI	5201	N FS-0409-01	3	TBA	TBA	TBA	EHS	105	WALKER
DIET AND DISEASE	5203	N FS-0420-01	3	MWF	1000AM	1050AM	EHS	109	WALKER
FOOD SYSTEMS MGMT I	5205	N FS-0422-01	3	TR	MA0080	1030AM	EHS	107	PRICE
EXP FOOD STUDY	5207	N FS-0424-01	3	MW	1215PM	0230PM	EHS	107	COLSON

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR	
FOOD SYSTEMS MGHT II	5211	N FS-0428-01	3	HWF	0900AM	0950AM	EHS	107	PRICE	
DIET AND DIEASE SEMINAR	7693	N FS-0480-01	1	F	1100AM	1250PM	EHSA	20	WALKER	
FOOD SYSTEMS MGMT I	5215	N FS-0522-01	3	TR	MA0080	1030AM	EHS	107	PRICE	
EXP FOODS STUDY	5217	N FS-0524-01	3	MM	1215PM	0230PM	EHS	107	COLSON	
FOOD SYSTEMS MGMT II	5221	N FS-0528-01	3	MWF	0900AM	0950AM	EHS	107	PRICE	
Textiles, Merchandis	ing, ar	nd Design - U	nder	graduat	P					
CO-OP EDUCATION	7151	TXM0-0293-01	3	TBA	TBA	TBA	EHS	102	ROBINSON	
CO-OP EDUCATION	7153	TXM0-0293-01	3	TBA	TBA	TBA	EHS	102	ROBINSON	
FASH PROMOTION	7155	TXMD-0307-01	3	TR	1050AM	1205PM	EHS	112	HENIG	
TEXTILES	7157	TXMD-0310-01	3	MM.	MA0080	0850AM		112	HENIG	
TEXTILES II	7161	TXMD-0312-01	3	F TR	0800AM 1215PM	0950AM 0205PM	EHS EHS	112 112	HENIG	
INTRO TO FASH INDUSTRY	7163	TXMD-0313-01	3	MWF	1000AM	1050AM	EHS	200	ROBINSON	
APPAREL SELECT/EVAL	7695	TXMD-0315-01	3	MW	0100PM	0215PM	EHS	110	HENIG	
FASHION FUNDAMENTALS	7165	TXMD-0316-01	3	TR	0925AM	1040AM	EHSA	223	ROBINSON	
CLOTHING II	7167	TXMD-0319-01	3	TR	0925AM	1140AM	EHS	110	ESTES	
CO-OP EDUCATION	7169	TXMD-0397-01	3	TBA	TBA	TBA	EHS	102	ROBINSON	
CO-OP EDUCATION	7171	TXMD-0398-01	3	TBA	TBA	TBA	EHS	102	ROBINSON	
COMPUTER AID APPAREL DES	7697	TXMD-0412-01	3	MW	1200PM	0230PM	EHS	200	ROBINSON	
HIST OF COSTUME	7173	TXMD-0413-01	3	HWF	1100AM	1150AM	EHS	109	REEDER	
FASHION MDSE	7175	TXMD-0415-01	3	T	0230PM	0520PM	EHS	200	STAFF	
					0230771	0320711	LIIJ	200	31411	
Child Development and Family Studies - Graduate										
NURSERY SCH PRACT	1217	CDF5-0530-01	3	F	1100AM	1250PM 1200PM 1250PM	EHS	112	MAAR	
NURSERY SCH PRACT	1219	CDFS-0530-02	3	TBA F TBA	0900AM 1100AM 0100PM	1250PM	EHS EHS EHS EHS	112 113 112 113 112	MAAR	
DAY CARE PERSPECT	8271	CDFS-0536-01	3	M	0400PM	0400PM 0640PM	EHS	112	STIVERS	
EFF INSTR (BIRTH - 5)	7679	COF5-0537-01	3	TR	0800AM	0915AM	EHS	109	MAAR	
INFANT/TOODLER PRACT	7681	CDFS-0538-01	3	TBA	0900AM	1200PM	EHSA	125	STIVERS	
FAMILIES IN LATER LIFE	7683	CDFS-0539-01	3	MWF	1100AM	1150AM	EHS	106	EMERY	
APPLI CHILD DEV PRIN	1223	CDFS-0630-01	3	W	0430PM	0710PM	EHS	109	MAAR	
Home Economics Ed	ucatio	n - Graduate								
CARE & GUID OF CHILD	2843	H ED-550A-01	3	TBA	TOA	704	CHE		20105	
FOOD MGMT/PROD & SERV	2845		3		TBA	TBA	EHS	107	PRICE	
TCHG H EC A-Z		H EO-550B-01		TBA	TBA	TBA	EHS	107	PRICE	
CURRICULUM DEVELOP	7685 7687	H ED-0554-01 H ED-0555-01	3	TBA	TBA	TBA	EHS	202	HARRISON	
PROB TCHG MATERIALS	2837	H ED-0556-01	3	TBA	TBA	TBA	EHS	202	HARRISON	
OCCUPATIONAL H EC SEM	7689	H ED-0557-01	3	TBA	TBA	TBA	EHS	202	HARRISON	
			3	TBA	TBA	TBA	EHS	108	PRICE	
Human Sciences - Gr	aduat	e								
ADV PBLM HUM DEV FAM	2901	H SC-505A-01	3	TBA	TBA	TBA	EHSA	121	EMERY	
ADV PBLM FOODS NUT	2903	H SC-505B-01	3	TBA	TBA	TBA	EHE	105	WALKER	
ADV PBLM CLOTH - TEX	2905	H SC-505C-01	3	TBA	TBA	TBA	EHS	102	ROBINSON	
READINGS IN H SC	2877	H SC-0506-01	1	TBA	TBA	TBA	EHS	100	REEDER	
READINGS IN H SC	2879	H 5C-0506-02	3	TBA	TBA	TBA	EHS	100	REEDER	
CONSUMER ECON	2881	H SC-0541-01	3	TR	1215PM	0130PM	EHS	200	HARRISON	
Nutrition and Food S	cience	es - Graduato								
DIET AND DISEASE	5213	N FS-0520-01	3	MWF	1000AM	1050AM	EHS	109	WALKER	
Textiles, Merchandisi	ing, an	id Design - Gi	adua	ate						
HIST OF COSTUME	7177	TXMD-0513-01	3	MWF	1100AM	1150AM	EHS	109	REEDER	

### **Industrial Studies**

Dr. Richard Gould, Voorhies Industrial Studies 143, 898-2776

NOTE: Cooperative Education courses offered for Pass/Fail only

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
Industrial Studies	s - Undergraduate				
INTROD TO METALS INTROD TO METALS DRAFT FUND ARC/INT DRAFT FUND ARC/INT	3797	3 MW 9W 3 MW MW 3 MWF 3 TR	0100PM 0340PM 0100PM 0340PM 0800PM 0840PM 0600PM 0840PM 0800AM 0950AM 1050AM 0130PM	VIS 169 VIS 170 VIS 169 VIS 170 AMG 115	SERGEANT SERGEANT SPIRES SPIRES
BAS TECH DRAW-SKETCH BAS TECH DRAW-SKETCH	3803 I S -0131-01 3805 I S -0131-02	3 MWF	0800AM 0950AM	AMG 117	SRIDHARA
BAS TECH DRAW-SKETCH	3805 I S -0131-02 3807 I S -0131-03	3 MWF 3 MW	1000AM 1150AM 0200PM 0440PM	AMG 117 AMG 117	CARTER NASAB
BAS TECH DRAW-SKETCH	3809 I S -0131-04	3 MW	0600PM 0840PM	AMG 117	STAFF
BAS TECH DRAW-SKETCH	3811 I S -0131-05	3 TR	0800AM 1040AM	AMG 117	SRIDHARA
BAS TECH DRAW-SKETCH	3813 I S -0131-06	3 TR	0140PM 0420PM	AMG 117	CARTER
BAS TECH DRAW-SKETCH	3815 I S -0131-07	3 TR	0600PM 0840PM	AMG 117	WEAVER
TECH DRAWING I	3817 I S -0132-01	3 MWF	0800AM 0950AM	AMG 115	SRIDHARA
TECH DRAWING I	3819 I S -0132-02	3 MWF	1000AM 1150AM	AMG 115	BASAH
TECH DRAWING I	3821 I S -0132-03	3 HW	0600PM 0840PM	AMG 115	STAFF
TECH DRAWING I	3823 I S -0132-04	3 TR	0140PM 0420PM	AMG 115	CARTER
INTRO TO ENGINEERING	3825 I S -0183-01	3 TR	0140PM 0255PM	VIS 103	MATHIS, W
ENGINEERING FUND ENGINEERING FUND	3827 I S -0184-01 3829 I S -0184-02	3 MW 3 R	0100PM 0215PM 0600PM 0840PM	VIS 243	MATHIS, W
WOOD I	3831 I S -0213-01	3 TR	0800AM 1040AM	VIS 243	STAFF
CO-OP ED EXP I	3833 I S -0293-01	3 TR 3 TBA	0800AM 1040AM TBA TBA	VIS 103 VIS 102 VIS 144	GOULD
CO-OP ED EXP II	3835 I S -0294-01	3 TBA	TBA TBA	VIS 144	GOULD
VOC TECH INTERN 1	3837 I S -0305-01	3 TBA	TBA TBA	VIS 145	LORENZ
VOC TECH INTERN II	7505 I S -0306-01	3 TBA	TBA TBA	VIS 145	LORENZ
WOOD II	3839 I S -0314-01	3 <u>TR</u>	0800AM 1040AM	VIS 103	STAFF
INTRO TO CONST	3841 I S -0315-01	3 MW MW	0800AM 1040AM 0100PM 0340PM	VIS 102 VIS 103 VIS 102 VIS 242	HATFIELD
COST ESTIMATING I	3843 I S -0316-01	3 MWF	0100PM 0340PM 1100AM 1150AM	VIS 102 VIS 242	HATFIELD
CONSTR MEASUREMENT	7507 I S -0317-01	3 TR	1050AM 1205PM	VIS 103	MATHIS, W
MATLS OF CONSTR	7509 1 S -0318-01	3 MWF	0900AM 0950AM	VIS 243	HATFIELD
BASIC MACHINE SHOP	3849 I S -0321-01	3 MWF	0800AM 0950AM 0800AM 0950AM	VIS 107 VIS 108	MCBRIDE
BASIC MACHINE SHOP	3851 I S -0321-02	3 TD	0800AM 1040AM 0800AM 1040AM	VIS 107	MCBRIDE
ADVANCED METALWORK	7511 1 S -0322-01	TR 3 TR TR	0140PM 0420PM 0140PM 0420PM	VIS 108 VIS 169 VIS 170	SERGEANT
MFG PROCESSES & MATL	7513 I S -0326-01	3 T	0120PM 0400PM	SPRING HILL	HELM
MFG PROCESSES & MATL	7515 I S -0326-02	3 T	0530PM 0810PM	SPRING HILL	HELM
ARCH DRAFT AND DES	3857 I S -0330-01	3 MW	0100PM 0340PM	AMG 115	CARTER
COMP-AIDED DRAFT	3859 I S -0331-01	3 MWF	0800AM 0950AM	AMG 116	HELM
COMP-AIDED DRAFT	3861 I S -0331-02 3863 I S -0331-03	3 MW 3 TR	1200PM 0240PM	AMG 116	MATHARU
COMP-AIDED DRAFT COMP-AIDED DRAFT	3863 I S -0331-03 3865 I S -0331-04	3 TR 3 TR	1050AM 0130PM 0600PM 0840PM	AMG 116 AMG 116	SRIDHARA MATHARU
COMP APPL/ARCH DES	3867 I S -0332-01	3 TR	0800AM 1040AM	AMG 116	REDDITT
TECH DRAWING II	3871 I S -0333-01	3 TR	0140PM 0420PM	AMG 115	CARTER
ELECTRICAL CIR ANAL	3873 I S -0360-01	3 MWF	0800AM 0950AM	VIS 179	MULLINS
INTRO ELEC & ELECTRO	3875 I S -0361-01	MWF 3 MWF	0800AM 0950AM	VIS 176 VIS 178	KANITZ
INTRO ELEC & ELECTRO	3879 1 \$ -0361-02	3 MWF 3 MW MW	1000AM 1150AM 1000AM 1150AM 0200PM 0440PM 0200PM 0440PM	VIS 176 VIS 178 VIS 176 VIS 178 VIS 178 VIS 176	WEI

COURTERING	CALL NO. COLUBER ID.	HDC DAYO	714.4		
COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
INTRO ELEC & ELECTRO	3887 I S -0361-03 3883 I S -0361-04	3 MW 3 TR 1 TR 3 TR 3 TR 3 TR 3 TR 1 TR 3 TR 3 TR 3 TR 3 TR	0600PM 0840PM 0600PM 0840PM 0800AM 1040AM	VIS 178 VIS 176	STAFF
INTRO ELEC & ELECTRO	3877 I S -0361-05	3 IR	0800AM 1040AM	VIS 176 VIS 176 VIS 176 VIS 176 VIS 176 VIS 176 VIS 176 VIS 176 VIS 178 VIS 178 VIS 178	CHEN
INTRO ELEC & ELECTRO		3 TR TR	0140PM 0420PM 0140PM 0420PM	VIS 178 VIS 176	WEI
INTRO ELEC & ELECTRO	3885 I S -0361-06 3881 I S -361H-01	3 TR TR 3 TR	0600PM 0840PM 0600PM 0840PM 1050AM 0130PM	VIS 178 VIS 176	MULLINS
INTRO ELEC & ELECTRO		3 TR	1050AM 0130PM	VIS 176 VIS 178 VIS 176 VIS 176 VIS 174	STAFF
ELECTRONICS I	3889 I S -0363-01		1000AM 1150AM		MULLINS
ELECTRONICS I	3891 I S -0363-02	3 MW	0600PM 0840PM	VIS 174	KANITZ
ELECTRONICS II	3893 I S -0364-01	3 MW	0100PM 0340PM 1000AM 1150AM	VIS 174 VIS 274	PRATT
COMPUTER TECH	3895 I S -0365-01	3 MWF			CHEN
COMMUN AVIONICS	8299 I S -0366-01	3 TR	0140PM 0255PM	VIS 174	MULLINS
ENGR THERMO/HEAT	7517 I S -0381-01	3 MWF	0900AM 0950AM	VIS 242	NASAB
STATICS	3897 I S -0383-01	3 MWF	0900AM 0950AM	VIS 103	MATHIS, W
DYNAMICS	3903 I S -0384-01	3 MWF	1000AM 1050AM	VIS 242	SRIDHARA
STRENGTH OF MATERIAL	3905 I S -0386-01	3 MWF	0900AM 0950AM	VIS 169	SERGEANT
INTROD TO IND MGMT	3907 I S -0391-01	3 TR	0925AM 1040AM	VIS 243	GOULD
INTROD TO IND MGMT	3909 I S -0391-02	3 W	0600PM 0840PM	VIS 243	COPPEANS
IND INTERNSHIP I	3911 [ 5 -0392-01	3 T	0600PM 0715PM	VIS 243	GOULD
IND INTERNSHIP II	3913 I S -0393-01	3 T	0600PM 0715PM	VIS 243	GOULD
CO-OP EDUCATION III	3915 I S -0397-01	3 TBA	TBA TBA	VIS 144	GOULD
CO-OP EDUCATION IV	3917 I S -0398-01	3 TBA	TBA TBA	VIS 144	GOULD
PROG DEV & MODIF SPE	3919 I S -0400-01	3 W	0430PM 0710PM	VIS 242	LORENZ
JOB ANALYSIS	7519 I S -0402-01	3 R	0600PM 0840PM	SHELBYVILLE	LORENZ
COURSE CONST IND ED	3921 I S -0403-01	3 M	0600PM 0840PM	DICKSON	CASTEEL
METH OF TCHNG IND ED	3923 I S -0404-01	3 R	0600PM 0840PM	GALLATIN	HOSSE
ORG & MGMT OF IND ED	3927 I S -0407-01	3 T	0600PM 0840PM	FRANKLIN	CASTILE
CONSTR COST & BID	7521 I S -0417-01	3 MWF	0800AM 0850AM	VIS 243	HATFIELD
ADV LATHE & MILLING	3933 I S -0423-01	3 TR	0800AM 1040AM 0800AM 1040AM	VIS 107 VIS 10B	MC BRIDE
COMPUTER-AIDE MFG:NC	3935 I S -0428-01	3 TR 3 TR TR 3 MW	0140PM 0420PM	AMG 116	MC BRIDE
ADV COMP AID DRAFT	3937 I S -0433-01	3 MW	0140PM 0420PM 0600PM 0840PM	VIS 108 AMG 116	REDDITT
COMP AID SOLID MODEL	7526 I S -0436-01	3 MWF	1000AM 1150AM	AMG 116	HELM
FIRE SAFETY	3939 I S -0444-01	3 TR	0800AM 0915AM	VIS 243	MATHIS, K
INSTRU & CONTROL	3941 I S -0461-01	3 TR	0600PM 0840PM	VIS 169	CHEN
INDUST ELECTRICITY	7527 I S -0464-01	TR 3 MWF MWF 3 MW	0600PM 0840PM 0600PM 0840PM 1000AM 1150AM 1000AM 1150AM 0100PM 0340PM	VIS 169 VIS 170 VIS 169 VIS 170 VIS 274	MULLINS
A-D INTERFACE TECH	3945 I S -0466-01	3 MW	1000AM 1150AM 0100PM 0340PM	VIS 170 VIS 274	PRATT
MICROPROCESSORS	3947 I S -0467-01	3 TR	1050AM 0130PM	VIS 274	PRATT
ELECTRONICS SYS ANAL	3949 I S -0469-01	3 TR	0800AM 1040AM	VIS 174	PRATT
SEM ENVIR SCI & TECH	7531 I S -4768-01	1 F	1000AM 1050AM	VIS 103	MATHIS, K
SEM ENVIR SCI & TECH	4067 I S -476D-01	1 F	1100AM 1150AM	VIS 103	MATHIS, K
SHOP PROBLEMS	3951 I S -0479-01	3 T	0600PM 0715PM	VIS 242	STAFF
COMP ENGR TECH	4069 I S -480C-01	3 TR	1050AM 0130PM	VIS 274	PRATT
DES ENGR TECH	4071 I S -4800-01	3 TBA	TBA TBA	TBA TBA	MATHIS, W
ELEC/MECH ENGR TECH	4073 I S -480E-01	3 T	0140PM 0420PM	VIS 170	SERGEANT
MANUFAC ENGR TECH	4075 I S -480M-01	3 TBA	TBA TBA	VIS 249	WALL
ENERGY & THE ENVIRON	3953 I S -0481-01	3 MW	0100PM 0215PM	VIS 242	MATHIS, K
SOLAR BLDG DESIGN	3955 I S -0482-01	3 MWF	0800AM 0850AM	VIS 103	MATHIS, K
ROBOTICS	3959 I S -0486-01	3 TR	1050AM 0130PM		NASAB
PRODUCTIVITY STRAT	3961 I S -0490-01	TR 3 M	1050AM 0130PM 0600PM 0840PM	VIS 169 VIS 170 VIS 243	WALL
PLANT LAYOUT MAT HAN	3963 I S -0492-01	3 MW	0430PM 0545PM	VIS 243	WALL
STATIST QUAL CONTROL	3965 I S -0495-01	3 TR	1050AM 1205PM	VIS 243	GOULD
HUMAN FACTORS ENG	3967 I S -0496-01	3 TR	0925AM 1040AM		
ENGINEERING ECONOMY	3969 I S -0497-01	3 TR	0140PM 0255PM	VIS 169 VIS 243	WALL
	. 5 -0437-01	3 14	0140FM U255FM	¥15 243	WALL

COURSE TITLE	CALL NO COURSE II	HRS DAYS	TIME	LOCATION	INSTRUCTOR
Industrial Studies - C		ins onis	111716	LOCATION	INSTRUCTOR
PROG DEV&MODIF SPEC	3971 I S -0500-	-01 3 W	0430PM 0710PM	VIS 242	LORENZ
JOB ANALYSIS	7533 I S -0502-	-01 3 R	0600PM 0840PM	SHELBYVILLE	LORENZ
COURSE CONST IND ED	7535 1 S -0503-	-01 3 M	0600PM 0840PM	DICKSON	CASTEEL
METH OF TCHG IND ED	3975 I S -0504-	-01 3 R	0600PM 0840PM	GALLATIN	HOSSE
ORG & MGMT OF IND ED	3977 I S -0507-	-01 3 T	0600PM 0840PM	FRANKLIN	CASTILE
ADV LATHE & MILLING	3981 I S -0523-	01 3 TR	0800AM 1040AM 0800AM 1040AM	VIS 107 VIS 108	MC BRIDE
COMPUTER-AID MFG:NC	3983 I S -0528-	01 3 TR 01 3 TR 01 3 MW	0800AM 1040AM 0800AM 1040AM 0140PM 0420PM 0140PM 0420PM 0100PM 0340PM	AMG 116	MC BRIDE
ARCH DRAFT AND DES	3985 1 S -0530-	01 3 HH	0100PM 0340PM	VIS 108 AMG 115	CARTER
COMPUTER AIDED DRAFT	3987 I S -0531-	01 3 MWF	0800AM 0950AM	AMG 116	HELM
COMPUTER AIDED DRAFT	3989 I S -0531-	02 3 MW	1200PM 0240PM	AMG 116	REDDITT
COMPUTER AIDED DRAFT	3991 I S -0531-	03 3 TR	1050AM 0130PM	AMG 116	SRIDHARA
COMPUTER AIDED ORAFT	3993 I S -0531-	04 3 TR	0600PM 0840PM	AMG 116	REDDITT
COMP APPL IN ARC DES	3995 I S -0532-	01 3 TR	0800AM 1040AM	AMG 116	REDDITT
ADV COMP AID DRAFT	3999 I S -0533-	01 3 MW	0600PM 0840PM	AMG 116	REDDITT
COMP AID SOLIO MODEL'	7539 I S -0536-	01 3 MWF	1000AM 1150AM	AMG 116	HELM
FIRE SAFETY	4001 I S -0544-	01 3 TR	0800AM 0915AM	VIS 243	MATHIS, K
INSTRUMEN & CONTROLS	4003 I S -0561-	01 3 <u>TR</u>	0600PM 0840PM	VIS 169	CHEN
INDUST ELECTRICITY	7541 I S -0564-	O1 3 MWF	0600PM 0840PM 1000AM 1150AM 1000AM 1150AM	VIS 169 VIS 170 VIS 169 VIS 170 VIS 274	MULLINS
COMPUTER TECHNOLOGY	4007 I S -0565-	01 3 MWF	1000AM 1150AM 1000AM 1150AM	VIS 170 VIS 274	CHEN
ANALOG DIGITAL SYS	4011 I S -0566-	01 3 MW	0100PM 0340PM	VIS 274	PRATT
MICROPROCESSORS	4013 I S -0567-	01 3 TR	1050AM 0130PM	VIS 274	PRATT
ELECTRONICS SYS ANAL	4015 I S -0569-	01 3 TR	0800AM 1040AM	VIS 174	PRATT
SHOP PROBLEMS	4017 I S -0579-	01 3 T	0600PM 0715PM	VIS 242	STAFF
ENERGY & ENVIRONMENT	4019 I S -0581-	01 3 MW	0100PN 0215PM	VIS 242	MATHIS, K
SOLAR BLDG DESIGN	4021 I S -0582-	01 3 MWF	0800AM 0850AM	VIS 103	MATHIS, K
ROBOTICS	4025 I S -0586-	01 3 TR TR	1050AM 0130PM	VIS 169 VIS 170	NASAB
PRODUCTIVITY STRAT	4027 I S -0590-	01 3 M	1050AM 0130PM 0600PM 0840PM	VIS 169 VIS 170 VIS 243	WALL
PLANT LAYOUT MAT HAN	4029 I S -0592-	01 3 MW	0430PM 0545PM	VIS 243	WALL
STATIST QUAL CONTROL	4031 1 S -0595-	01 3 TR	1050AM 1205PM	VIS 243	GOULD
HUMAN FACTORS ENG	4033 I S -0596-	01 3 TR	0925AM 1040AM	VIS 169	WALL
ENGINEERING ECONOMY	4035 I S -0597-	01 3 TR	0140PM 0255PM	VIS 242	WALL
CONTEN SFTY BEL & FN	7543 I S -0602-	01 3 W	0600PM 0840PM	VIS 107	TODD
ENVIRONMENTAL SAFETY	4037 I S -0604-	01 3 M	0600PM 0840PM	VIS 107	TODD
DESIGN FOR ECON PROD	7545 I S -0511-	1	0600PN 0840PN	VIS 107	NC BRIDE
ADV TECH PROB WOOD	4041 I S -0621-	01 3 T	0600PM 0715PM	VIS 242	HATFIELD
ADV TECHNICAL DRAFT	4043 I S -0623-	01 3 T	0600PM 0715PM	VIS 242	CARTER
ADV PROB IN METAL	4045 I S -0624-		0600PN 0715PM	VIS 242	MC BRIDE
ADV TECH PROBS ELECT	4047 I S -0626-		0600PM 0715PM	VIS 242	CHEN
PROB IN IND STUDIES	4049 I S -0651-		0600PM 0715PM	VIS 242	REDDITT
PROB IN IND STUDIES	4051 I S -0652-		0600PM 0715PM	VIS 242	REDDITT
THESIS	4053 I S -0664-		0600PM 0715PM	VIS 242	REDDITT
PROBS IN PROD MGMT	4055 I S -0691-		0600PM 0715PM	VIS 242	GOULD
PROBS IN PROD MGMT	4057 I S -0692-		0600PM 0715PM	VIS 242	GOULD
Master in Vocational	- Fechnical Educ	ation			
VOC-TECH ED INTRNSHIP	7189 VTE -064I-	-01 3 TBA	TBA TBA	TBA TBA	STEWARD
VOC-TECH ED PROG PLA	7547 VTE -0643	-01 3 M	0600PN 0840PM	EHS 200	HARRISON
PROBS IN VOC-TECH	7193 VTE -0651-	-01 3 T	0600PM 0840PM	VIS 145	LORENZ
THESIS	7195 VTE -0664-	-01 3 TBA	TBA TBA	TBA TBA	LORENZ

### **Journalism**

Dr. Alex Nagy, Mass Communication 249, 898-2814

NOTE: Students who fail to attend the first class meeting without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: The following courses are cross-listed between the Departments of Journalism and Radio-TV/Photography: 151, 300, 321, 420, 421, 461, 466, 479, 480, and 485. Students may take these courses in either Journalism or Radio-TV/Photography to fulfill University, College, or Department requirements.

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOCATION	INSTRUCTOR
Advertising - Unde	rgradua	te						
SURVEY OF ADV	167	ADV -0242-01	3	MWF	0900AM	0950AM	COMM 104	APPLEGATE
SURVEY OF ADV	169	ADV -0242-02	3	TR	1215PM	0130PM	COMM 104	PARENTE
ADV COPY & LAYOUT	171	ADV -0316-01	3	MWF	0800AM	0850AM	COMM 228	VANNATTA
ADV COPY & LAYOUT	7823	ADV -0316-02	3	MWF	1000AM	1050AM	COMM 228	VANNATTA
ADV MEDIA PLAN	173	ADV -0348-01	3	TR	0925AM	1040AM	COMM 151	PARENTE
M C INTERN - ADV	183	ADV -400A-01	1	TBA	TBA	TBA	COMM 223	APPLEGATE
M C INTERN - ADV	185	ADV -400A-02	2	TBA	TBA	TBA	COMM 223	APPLEGATE
M C INTERN - ADV	187	ADV -400A-03	3	TBA	TBA	TBA	COMM 223	APPLEGATE
ADV COPYWRITING	175	ADV -0416-01	3	TR	0925AM	1040AM	COMM 228	VANNATTA
ADV COPYWRITING	177	ADV -0416-02	3	TR	1215PM	0130PM	COMM 228	VANNATTA
ADV CAMPAIGNS	179	ADV -0417-01	3	MW	0200PM	0315PM	COMM 151	PARENTE
ADVERTISING MGMT	181	ADV -0423-01	3	TR	1050AM	1205PM	COMM 151	APPLEGATE
ADVER CONTEM SOCIETY	8313	ADV -0449-01	3	MWF	1200PM	1250PM	COMM 151	APPLEGATE
Graphic Communic	cations -	Undergradua	ite					
INTRO TO GRAPHIC COM	2805	GRAF-0301-01	3	MWF	1000AM	1050AM	COMM 104	HILL
INTRO TO GRAPHIC COM	2807	GRAF-0301-02	3	MWF	1230PM 1000AM	0230PM 1050AM	COMM 112	HILL
INTRO TO GRAPHIC COM	2809	GRAF-0301-03	3	T	1230PM 1000AM	0230PM 1050AM	COMM 104 COMM 112 COMM 104	HILL
INTRO TO GRAPHIC COM	2811	GRAF-0301-04	3	W MWF	0230PM 1100AM	0430PM 1150AM	COMM 112 COMM 104	NAGY, J
INTRO TO GRAPHIC COM	2813	GRAF-0301-05	3	M MWF	0230PM 1100AM	0430PM 1150AM	COMM 112 COMM 104	
INTRO TO GRAPHIC COM	2815	GRAF-0301-06	3	W MWF	1230PM 1100AM	0230PM 1150AM	COMM 112	MAGY, J MAGY. J
GRAPHICS PRACT	2827	GRAF-358C-01	1	R TBA	0100PM TBA	0300PM TBA	COMM 112 COMM 104 COMM 112 COMM 104 COMM 112 COMM 112 COMM 112 COMM 112 COMM 108A	HILL
BASIC GRAPHIC DESIGN	2817	GRAF-0391-01	3	MWF	1100AM	1150AM		HILL
COMPUTER DESIGN	2819	GRAF-0395-01	3	TBA	TBA 0925AM	TBA 1040AM	COMM 107 COMM 114 COMM 112 COMM 114 COMM 114	NAGY. J
COMPUTER DESIGN	2821	GRAF-0395-02	3	TR TBA	TBA 1050AM	T8A 1205PM	COMM 114 COMM 112	NAGY. J
COMPUTER DESIGN	2823	GRAF-0395-03	3	TR TBA	TBA 0600PM	0900PM	COMM 112	GUNSTER
M C INTERN - GRAPHIC	2829	GRAF-400C-01	2	M TBA TBA	TBA TBA	TBA TBA	COMM 114 COMM 114 COMM 114 COMM 223	APPLEGATE
GRAPHIC DES & TECH	2825	GRAF-0418-01	3	TR	1050AM	1205PM	COMM 107	
			3	IK.	TOSOMH	1205FM	COMM 107	HILL
Journalism - Under	graduat	e		TOA	704	704		
INTRO TO MASS COMM	4193	JOUR-0151-01	3	TBA MWF	TBA 0900AM	TBA 0950AM	COMM 107 LRC 221	BRADSHAW
INTRO TO MASS COMM	4 4195	JOUR-0151-02	3	HW	0200PM	0315PM	LRC 221	BURRISS
INTRO TO MASS COMM	4197	JOUR-0151-03	3	TR	1050AM	1205PM	COMM 104	EASON
MEDIA WRITING	4199	JOUR-0171-01	3	MW	MA0080	0940AM	COMM 269	HAMILTON
MEDIA WRITING	4213	JOUR-0171-02	3	HW	MA0080	0940AM	COMM 270	HUGHES
MEDIA WRITING	4219	JOUR-0171-03	3	HW	1000AM	1140AM	COMM 269	HAMILTON
MEDIA WRITING	4221	JOUR-0171-04	3	MW	0100PM	0240PM	COMM 271	HUGHES
MEDIA WRITING	4207	JOUR-0171-05	3	MW	0300PM	0440PM	COMM 270	NEWKIRK
MEDIA WRITING	4209	JOUR-0171-06	3	MM	0300PM	0440PM	COMM 269	HAMILTON
MEDIA WRITING	4215	JOUR-0171-07	3	MW	0600PM	0740PM	COMM 270	STAFF
MEDIA WRITING	4211	JOUR-0171-08	3	MM	0600PM	0740PM	COMM 269	STAFF

COURSE TITLE	CALL NO	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
MEDIA WRITING	4217	JOUR-0171-09	3	TR	0800AM	0940AM	COMM	269	HIMEBAUGH
MEDIA WRITING	4223	JOUR-0171-10	3	TR	1000AM	1140AM	COMM	271	NEWKIRK
MEDIA WRITING	4229	JOUR-0171-11	3	TR	1000AM	1140AM	COMM	269	LILES
MEDIA WRITING	4205	JOUR-0171-12	3	TR	0100PM	0240PM	COMM	270	ROBERTS
MEDIA WRITING	4203	JOUR-0171-13	3	TR	0300PM	0440PM	COMM	271	LILES
MEDIA WRITING	4201	JOUR-0171-14	3	TR	0300PM	0440PM	COMM	269	NEWKIRK
MEDIA WRITING	4225	JOUR-0171-15	3	TR	0400PM	0540PM	COMM	270	GOODWIN
MEDIA WRITING	4227	JOUR-0171-16	3	TR	0600PM	0740PM	COMM	270	GOODWIN
INTRO TO MOTION PICTURES	4233	JOUR-0300-01	3	TR	1050AM	1205PM	COMM	103	BADGER
NEWSWRITING	7825	JOUR-0309-01	3	MWF	1000AM	1050AM	COMM	271	LILES
NEWSWRITING	4235	JOUR-0309-02	3	MM	0100PM	0215PM	COMM	269	ROGERS
NEWSWRITING	4237	JOUR-0309-03	3	TR	0140PM	0255PM	COMM	269	ROGERS
UNDERSTAND MASS MEDIA	8315	JOUR-0321-01	3	MWF	0900AM	0950AM	COMM	149	NAGY, A
UNDERSTAND MASS MEDIA	4239	JOUR-0321-02	3	MWF	1100AM	1150AM	LRC	221	BAAR
UNDERSTAND MASS MEDIA	4241	JOUR-0321-03	3	TR	0925AM	1040AM	LRC	221	WYATT
SPEC JOUR/SPORTS WRITING	7827	JOUR-0352-01	3	MW	0100PM	0215PM	COMM	270	HIMEBAUGH
SPEC JOUR/MINORITY REPOR	4243	JOUR-0352-02	3	TR	1050AM	1205PM	COMM	270	ROGERS
SPEC JOUR/MEDICAL REPORT	4245	JOUR-0352-03	3	TR	0330PM	0500PM	COMM	130	MORGAN
FEATURE WRITING	4247	JOUR-0353-01	3	MW	1000AM	1115AM	COMM	270	HIMEBAUGH
FEATURE WRITING	7829	JOUR-0353-02	3	MWF	1200PM	1250PM	COMM	269	NEWKIRK
FEATURE WRITING	4249	JOUR-0353-03	3	TR	0140PM	0255PM	СОММ	271	BADGER
MAG WRITING AND EDIT	7831	JOUR-0359-01	3	MM	1100AM	1215PM	COMM	271	BADGER
M C INTERN - JOURNAL	4285	JOUR-400D-01	1	TBA	TBA	TBA	COMM	223	APPLEGATE
M C INTERN - JOURNAL	4287	JOUR-400D-02	2	TBA	TBA	TBA	COMM	223	APPLEGATE
M C INTERN - JOURNAL	4289	JOUR-4000-03	3	TBA	TBA	TBA	COMM	223	APPLEGATE
MASS MEDIA LAW	4253	JOUR-0420-01	3	MWF	1100AH	1150AM	COMM	151	MOFFETT
MASS MEDIA LAW	4255	JOUR-0420-02	3	MWF	1200PM	1250PM	COMM	104	BURRISS
MASS MEDIA LAW	4259	JOUR-0420-02	3	TR	0925AM	1040AM	COMM	150	O NEAL
MASS MEDIA LAW	8317	JOUR-0420-04	3	TR	1215PM	0130PM	COMM	101	NAGY, A
MASS COMM & SOCIETY	4261	JOUR-0421-01	3	TR	0140PM	0130PM 0255PM	COMM	101	SPIRES
MASS COMM & SOCIETY	4263	JOUR-0421-02	3						
RPT PUBLIC AFFAIRS			3	TR	0305PM	0420PM	COMM	151	EASON
	4267	JOUR-0444-01	_	TR	0305PM	0420PM	COMM	271	BURRISS
MASS MEDIA RESEARCH	4269	JOUR-0466-01	3	TR	1215PM	0130PM	COMM	151	MORGAN
MASS MEDIA RESEARCH	7833	JOUR-0466-02	3	TR	0140PM	0255PM	COMM	228	WYATT
INTERNATIONAL COMM	4271	JOUR-0479-01	3	MWF	1000AM	1050AM	СОММ	151	ROGERS
ETHICS & MASS COMM	4277	JOUR-0485-01	3	TR	0140PM	0255PM	COMM	151	HIMEBAUGH
INDIV PROBS IN M C	4279	JOUR-0490-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
INDIV PROBS IN M C	4281	JOUR-0490-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
INDIV PROBS IN M C	4283	JOUR-0490-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
Public Relations - Un	dergra	duate							
PR PRINCIPLES	7835	P R -0240-01	3	MWF	1000AM	1050AM	COMM	103	HUGHES
PR PRINCIPLES	5267	P R -0240-02	3	MWF	0100PM	0150PM	COMM	151	ROBERTS
PR PRINCIPLES	5269	P R -0240-03	3	TR	0925AM	1040AM	COMM	104	ROBERTS
PR PRINCIPLES	5265	P R -0240-04	3	TR	1050AM	1205PM	COMM	150	HUGHES
PUB REL COMM	5271	P R -0336-01	3	MWF	0900AM	0950AM	COMM	228	MORGAN
PUB REL COMM	5273	P R -0336-02	3	MNF	1100AM	1150AM	COMM	228	ROBERTS
PUB REL COMM	5275	P R -0336-03	3	MWF	1200PM	1250PM	COMM	228	LILES
PR PUBS	5277	P R -0338-01	3	MWF	0100PM	0150PM	COMM	228	MORGAN
PR PUBS	5279	P R -0338-02	3	MW	0200PM	0315PM	COMM	228	SMITH

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA	ITION	INSTRUCTOR
PR PUBS	5281	P R -0338-03	3	TR	1050AM	1205PM	COMM	228	SMITH
CASE STU IN PUB REL	5283	P R -0340-01	3	MWF	0900AM	0950AM	COMM	151	SMITH
PR PRACTICUM	5287	P R -358F-01	1	TBA	TBA	TBA	COMM	223	APPLEGATE
M C INTERN - PUB REL	5289	P R -400F-01	1	TBA	TBA	TBA	COMM	223	APPLEGATE
M C INTERN - PUB REL	5291	P R -400F-02	2	TBA	TBA	TBA	COMM	223	APPLEGATE
M C INTERN - PUB REL	5293	P R -400F-03	3	TBA	TBA	TBA	COMM	223	APPELGATE
PR CAMPAIGNS	5285	P R -0474-01	3	TR	0305PM	0420PM	COMM	228	SMITH
College of Mass Co	ommunica	tion - Gradı	uate						
SCIENCE OF COMM	8335	M C -0600-01	3	W	0600PM	0840PM	COMM	151	WYATT
MEDIA LAW & REG	8337	M C -0630-01	3	T	0600PM	0840PH	COMM	150	HULL

## **Management and Marketing**

Dr. Marc Singer, Kirksey Old Main 103A, 898-2736

NOTE: Freshmen and sophomore students should not enroll in 300- or 400-level Management and Marketing courses.

Rusiness Administration - Undergraduate

Business Administra	ation - C	ndergraduat	е						
BUSINESS POLICY	767	B AD-0498-01	3	MWF	0800AM	0850AM	KOM	224	HORTON
BUSINESS POLICY	751	B AD-0498-02	3	MWF	0900AM	0950AM	JH	134	HORTON
BUSINESS POLICY	753	B AD-0498-03	3	MWF	1100AM	1150AM	JH	138	SOKOYA
BUSINESS POLICY	755	B AD-0498-04	3	MM	0225PM	0340PM	JH	138	SOKOYA
BUSINESS POLICY	757	B A0-049B-05	3	М	0600PM	0840PM	JН	134	STAFF
BUSINESS POLICY	7563	8 AD-0498-06	3	TR	0925AM	1040AM	JH	138	TILLERY
BUSINESS POLICY	759	B AD-0498-07	3	TR	1050AM	1205PM	JH	138	TILLERY
BUSINESS POLICY	761	B AD-0498-08	3	TR	1215PM	0130PM	JH	134	PARNELL
BUSINESS POLICY	763	B A0-0498-09	3	TR	0140PM	0255PM	JH	134	PARNELL
Management - Und	lergradı	ıate							
PRIN MGMT & ORG BEH	4629	MGMT-0361-01	3	MWF	MA0080	0850AM	КОМ	222	STAFF
PRIN MGNT & ORG BEH	4633	MGMT-0361-02	3	MWE	1100AM	1150AM	KOM	452	THOMAS, J
PRIN MGMT & ORG BEH	4631	MGMT-0361-03	3	MWF	1200PM	1250PM	LRC	221	CLEVELAND
PRIN MGMT & ORG BEH	4639	MGMT-0361-04	3	W	0600PM	0840PM	KOM	222	STAFF
PRIN MGMT & ORG BEH	4641	MGMT-0361-05	3	TR	0925AN	1040AM	VIS	242	CLEVELAND
PRIN MGMT & ORG BEH	4643	MGMT-0361-06	3	TR	1215PM	0130PM	КОМ	224	CLEVELAND
PRIN MGMT & ORG BEH	4645	MGMT-0361-07	3	TR	0305PM	0420PM	КОМ	224	JACOBS
PRIN MGMT & ORG BEH	4649	MGMT-0361-0B	3	R	0600PM	0840PM	KOM	222	JACOBS
PROD & OPERATION SYS	4653	MGMT-0362-01	3	MWF	MA0080	0850AM	KOM	221	WILSON
PROD & OPERATION SYS	4657	MGMT-0362-02	3	MWF	1000AM	1050AM	KOM	222	WILSON
PROD & OPERATION SYS	4659	MGMT-0362-03	3	MWF	1100AM	1150AM	KOM	221	WILSON
PROD & OPERATION SYS	7565	MGMT-0362-04	3	MM	0100PM	0215PM	KOM	221	DESAI
PROD & OPERATION SYS	4665	MGMT-0362-05	3	W	0600PM	0840PM	KOM	221	WILSON
PROD & OPERATION SYS	7567	MGMT-0362-06	3	TR	MA0080	0915AM	KOM	452	PETERS
PROD & OPERATION SYS	4661	MGMT-0362-07	3	TR	1215PM	0130PM	PH	314B	KUMAR
PROD & OPERATION SYS	4663	MGMT-0362-08	3	TR	0305PM	0420PM	KOM	222	KUMAR
ORGANIZATION THEORY	4667	MGMT-0363-01	3	MM	0100PM	0215PM	KOM	224	TANG
ORGANIZATION THEORY	4669	MGMT-0363-02	3	TR	1215PM	0130PM	KOM	222	JACOBS
ORGANIZATION THEORY	7569	MGMT-0363-03	3	T	0600PM	0840PM	KOM	224	JACOBS
INTRO TO MGMT SCI	4671	MGMT-0364-01	3	TR	MA0080	0915AM	KOM	222	KUMAR
INTRO TO MGMT SCI	4673	MGMT-0364-02	3	TR	0925AM	1040AM	KOM	222	' KUMAR

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
BUSINESS ETHICS	4675	MGMT-0394-01	3	TR	0140PH	0255PM	KOM	222	AUSTIN
BUSINESS ETHICS	4677	MGMT-0394-02	3	R	0600PM	0840PM	KOM	224	AUSTIN
IND RELAT LEGISLATON	4679	MGMT-0449-01	3	W	0600PM	0840PM	KOM	205	REYNOLDS
UNIONS & COLL BARG	4681	MGMT-0451-01	3	HW	0225PM	0340PM	KOM	324	BALCH
HUMAN RES MGMT	4683	MGMT-0463-01	3	MWF	1000AM	1050AM	KOM	221	HART
HUMAN RES MGMT	4685	MGMT-0463-02	3	MW	0225PM	0340PM	КОМ	221	HART
COMPENSATION SYSTEMS	4687	MGMT-0466-01	3	HWF	1100AM	1150AM	KOH	222	TANG
ORGANIZATION BEH DEV	4689	MGMT-0468-01	3	MVE	1200PM	1250PM	KOM	221	HART
ORGANIZATION BEH DEV	4691	MGMT-0468-02	3	MW	0350PM	0505PM	KOM	221	HART
INTERNATIONAL BUS	4693	MGHT-0471-01	3	MWF	1100AM	1150AM	KOM	224	HORTON
INTERNATIONAL BUS	4695	MGMT-0471-02	3	MWF	1200PM	1250PM	KOM	222	HORTON
INTERNATIONAL BUS	4697	MGNT-0471-03	3	TR	0305PM	0420PM	KOM	206	TILLERY
INTERNATIONAL BUS	4699	MGMT-0471-04	3	Т	0600PM	0840PM	KOM	222	TILLERY
MGMT INTERNSHIP	4703	MGMT-0495-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
INDEPENDENT STUDY	4705	MGMT-0499-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
Marketing - Undergr	aduste								
· · · · · · · · · · · · · · · · · · ·									
PRIN OF MARKETING	4725	MKT -0382-01	3	HWF	1000AM	1050AM	LRC	221	MOSER
PRIN OF MARKETING	4729	MKT -0382-02	3	W	0600PM	0840PM	JH	138	STAFF
PRIN OF MARKETING	4733	MKT -0382-03	3	TR	0925AM	1040AH	KOM	221	STANLEY
PRIN OF MARKETING	4735	MKT -0382-04	3	TR	1050AM	1205PM	KOM	224	DOUTHIT
PRIN OF MARKETING	4741	MKT -0382-05	3	TR	1215PM	0130PM	KOM	221	STANLEY
PRIN OF MARKETING	4737	MKT -0382-06	3	TR	0140PM	0255PM	KOM	224	DOUTHIT
PRIN OF MARKETING	4739	MKT -0382-07	3	T	0600PM	0840PM	JH	134	STAFF
RETAILING	4743	MKT -0383-01	3	Н	0600PM	0840PM	· KOH	221	DOUTHIT
RETAILING	4745	MKT -0383-02	3	TR	0925AM	1040AH	КОМ	224	DOUTHIT
PERSONAL SELLING	4747	MKT -0384-01	3	TR	1050AM	1205PM	KOM	222	KEMP
PERSONAL SELLING	4749	MKT -0384-02	3	TR	0140PM	0255PM	VIS	242	KENP
PROMOTION	4751	MKT -0385-01	3	TR	MA0080	0915AM	KOM	221	STANLEY
PROMOTION	4753	MKT -0385-02	3	TR	0140PM	0255PM	KOM	221	STANLEY
PURCHASING	7577	MKT -0386-01	3	HW	0225PM	0340PM	KOM	222	FORREST
CONSUMER BEHAVIOR	4755	MKT -0391-01	3	MWF	0900AM	0950AM	KOM	224	MOSER
CONSUMER BEHAVIOR	7579	MKT -0391-02	3	MWF	1000AM	1050AM	KOM	224	GREGG
CONSUMER BEHAVIOR	4757	MKT -0391-03	3	TR	MA0080	0915AM	KOM	224	GRAEFF
CONSUMER BEHAVIOR	4759	MKT -0391-04	3	T	0600PM	0840PM	KOM	159	GRAEFF
BUSINESS ETHICS	4761	MKT -0394-01	3	TR	0140PM	0255PM	KOM	222	AUSTIN
BUSINESS ETHICS	4763	MKT -0394-02	3	R	0600PM	0840PM	KOM	224	AUSTIN
MKT CHANNELS MGMT	7581	MKT -0396-01	3	MWF	1200PM	1250PM	KOM	224	GREGG
MKT CHANNELS MGMT	7583	MKT -0396-02	3	R	0600PM	0840PM	KOM	163	GREGG
INTERNATIONAL BUS	4765	MKT -0471-01	3	HWF	1100AM	1150AM	KOM	224	HORTON
INTERNATIONAL BUS	4767	MKT -0471-02	3	HWF	1200PM	1250PM	KOM	222	HORTON
INTERNATIONAL BUS	4769	MKT -0471-03	3	TR	0305PM	0420PM	KOM	206	TILLERY
INTERNATIONAL BUS	4771	MKT -0471-04	3	T	0600PM	0840PM	KOM	222	TILLERY
MARKETING RESEARCH	4773	MKT -0482-01	3	MW	0225PM	0340PM	KOM	224	HILL
MARKETING RESEARCH	7585	MKT -0482-02	3	MM	0350PM	0505PM	KOM	224	HILL
MARKETING RESEARCH	7587	MKT -0482-03	3	TR	0925AM	1040AM	JH	134	GRAEFF
MARKETING RESEARCH	7589	MKT -0482-04	3	TR	0140PM	0255PM	ЭН	138	GRAEFF
MARKETING MGMT	7591	MKT -0489-01	3	HW	0100PM	0215PM	KOM	222	FORREST
MARKETING HGMT	7593	MKT -0489-02	3	TR	1050AM	1205PM	KOH	221	WARREN
MARKETING MGMT	4779	MKT -0489-03	3	TR	0305PM	0420PM	KOH	221	WARREN

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCT	OR
MKT INTERNSHIP	4783	MKT -0495-01	3	TBA	TBA	TBA	TBA	TBA	STAFF	
INGEPENDENT STUDY	4785	MKT -0499-01	3	TBA	TBA	TBA	TBA	TBA	STAFF	
<b>Business Administra</b>	tion - C	iraduate								
BUSINESS POLICY	769	B A0-0698-01	3	н	0600PM	0840PM	ЭН	138	THOMAS,	J
BUSINESS POLICY	771	B AD-0698-02	3	R	0600PM	0840PM	JH	138	PARNELL	
Management - Grad	duate									
PRO IN PER & INO REL	4707	MGMT-0651-01	3	Т	0600PM	0840PM	MC	149	SINGER	
STUDY OF ORGANIZATIONS	4709	MGMT-0660-01	3	W	0600PM	0840PM	MC	150	TANG	
SEN OPERATIONS MGMT	4711	MGMT-0665-01	3	H	0600PM	0840PM	KOH	224	PETERS	
LEAD AND MOTIV	7571	MGMT-0674-01	3	W	0600PM	0840PM	MC	149	THOMAS, E	
INTL MGMT	7573	MGMT-0677-01	3	R	0600PM	0840PM	HC	149	SOKOYA	
PROB IN MGMT	8277	MGMT-0679-01	3	TBA	TBA	TBA	TBA	TBA	STAFF	
Marketing - Gradua	te									
MARKETING MANAGEMENT	4787	MKT -0680-01	3	R	0600PM	0840PM	KOM	221	WARREN	
MARKETING BEHAVIOR	4789	MKT -0682-01	3	W	0600PM	0840PM	KOH	224	HILL	

### **Mathematics and Statistics**

Dr. Ray Phillips, Jones Hall 230, 898-2669

NOTE: Cooperative Education courses offered for Pass/Fail only.

#### Mathematics - Undergraduate

CONCEPTS OF ARITH	4345	MATH-0110-01	3	MWF	0900AM	0950AM	KOM	105	ALLBRITTEN
CONCEPTS OF ARITH	4347	MATH-0110-02	3	MWF	1200PM	1250PM	PH	212	JAMISON
CONCEPTS OF ARITH	4349	MATH-0110-03	3	TR	1050AM	1205PM	PH	212	BEERS
CONCEPTS OF ARITH	4351	MATH-0110-04	3	TR	1215PM	0130PM	KOM	307	KIMMINS
CONCEPTS OF ARITH	4353	MATH-0110-05	3	TR	0140PM	0255PM	PH	311	NELSON
ALGEBRA & TRIG	4355	MATH-0121-01	5	MWF	1100AM	1150AM 1140AM	KOM	360 360	LEA
CALC & ANAL GEOM I	4357	MATH-0122-01	5	TR MTWRF	1050AM 0800AM	0850AM	KOM	360	KIMMINS
CALC & ANAL GEOM I	4359	MATH-0122-02	5	MWF TR	0900AM 0925AM	0950AM 1015AM	KOM	359 359	STUBBLEFIELD
CALC & ANAL GEOM I	4361	MATH-0122-03	5	MWF	1000AM	1050AM	KOM	307 307	KRISHNAMANI
CALC & ANAL GEOM I	4363	MATH-0122-04	5	TR MWF	1050AM 1100AM	1140AM 1150AM 1140AM	KOM	162	SHIRLEY
CALC & ANAL GEOM I	4365	MATH-0122-05	5	TR MWF TR	1050AM 0100PM	0150PM 0230PM	KOM	162 360 360	MCCORD
COLLEGE ALGEBRA	4367	MATH-0141-01	3	MWF	0140PM 0800AM	0850AM	KOM	159	STAFF
COLLEGE ALGEBRA	4369	MATH-0141-02	3	MWF	MA0080	0850AM	KOM	161	STAFF
COLLEGE ALGEBRA	4371	MATH-0141-03	3	MWF	0900AM	0950AM	KOM	159	STAFF
COLLEGE ALGEBRA	4373	MATH-0141-04	3	MWF	0900AM	0950AM	KOM	161	STAFF
COLLEGE ALGEBRA	4375	MATH-0141-05	3	MWF	1000AM	1050AM	KOM	159	STAFF
COLLEGE ALGEBRA	4377	MATH-0141-06	3	MWF	1000AM	1050AM	KOM	161	STAFF
COLLEGE ALGEBRA	4379	MATH-0141-07	3	MWF	1100AM	1150AM	KOM	161	STAFF
COLLEGE ALGEBRA	4381	MATH-0141-08	3	MWF	1100AM	1150AM	KOM	159	STAFF
COLLEGE ALGEBRA	4383	MATH-0141-09	3	MWF	1200PM	1250PM	KOM	159	STAFF
COLLEGE ALGEBRA	4385	MATH-0141-10	3	MWF	1200PM	1250PM	KOM	161	STAFF
COLLEGE ALGEBRA	4387	MATH-0141-11	3	MWF	0100PM	0150PM	KOM	159	STAFF
COLLEGE ALGEBRA	4389	MATH-0141-12	3	MWF	0100PM	0150PM	KOM	161	STAFF
COLLEGE ALGEBRA	4391	MATH-0141-13	3	MM	0200PM	0315PM	KOM	159	STAFF
COLLEGE ALGEBRA	4393	MATH-0141-14	3	HW	0200PM	0315PM	КОМ	161	STAFF

COURSE TITLE	CALL	O COURSE ID	HR	S DAYS	TIME		LOC	CATION	INSTRUCTOR
COLLEGE ALGEBRA	4395	MATH-0141-15	3	TR	0800AM	0915AM	КОМ	161	STAFF
COLLEGE ALGEBRA	4397	MATH-0141-16	3	TR	0800AM	0915AM	KOM	162	STAFF
COLLEGE ALGEBRA	4399	MATH-0141-17	3	TR	0925AM	1040AM	КОМ	159	STAFF
COLLEGE ALGEBRA	4401	MATH-0141-18	3	TR	0925AM	1040AM	KOM	161	STAFF
COLLEGE ALGEBRA	4403	MATH-0141-19	3	TR	1050AM	1205PM	KOM	161	STAFF
COLLEGE ALGEBRA	4405	MATH-0141-20	3	TR	1050AM	1205PM	KOM	206	STAFF
COLLEGE ALGEBRA	4407	MATH-0141-21	3	TR	1215PM	0130PM	КОМ	159	STAFF
COLLEGE ALGEBRA	4409	MATH-0141-22	3	TR	1215PM	0130PM	KOM	161	STAFF
COLLEGE ALGEBRA	4411	MATH-0141-23	3	TR	0140PM	0255PM	KOM	159	STAFF
COLLEGE ALGEBRA	4413	MATH-0141-24	3	TR	0140PM	0255PM	KOM	161	STAFF
COLLEGE ALGEBRA	4415	MATH-0141-25	3	TR	0305PM	0420PM	KOM	159	STAFF
COLLEGE ALGEBRA	4417	MATH-0141-26	3	TR	0305PM	0420PM	KOM	161	STAFF
COLLEGE ALGEBRA	4419	MATH-0141-27	3	TR	0430PM	0545PM	ком	159	STAFF
COLLEGE ALGEBRA	4421	MATH-0141-28	3	TR	0600PM	0715PM	KOM	359	STAFF
PLANE TRIGONOMETRY	4423	MATH-0142-01	3	HWF	0800AM	0850AM	KOM	105	TRUITT
PLANE TRIGONOMETRY	7453	MATH-0142-02	3	MWF	0900AM	0950AM	PH	311	STAFF
PLANE TRIGONOMETRY	4425	MATH-0142-03	3	HWF	1000AM	1050AM	PH	212	HCCORD
PLANE TRIGONOMETRY	4427	MATH-0142-04	3	MWF	1100AM	1150AM	ком	105	STAFF
PLANE TRIGONOMETRY	4429	MATH-0142-05	3	HWF	1200PM	1250PM	KOM	307	STUBBLEFIELD
PLANE TRIGONOMETRY	7451	MATH-0142-06	3	MW	0300PM	0415PM	КОМ	161	HART
PLANE TRIGONOMETRY	4431	MATH-0142-07	3	TR	MA0080	0915AM	КОМ	307	JAMISON
PLANE TRIGONOMETRY	4433	MATH-0142-08	3	TR	0925AM	1040AM	КОМ	307	MICHELLO
PLANE TRIGONOMETRY	4435	MATH-0142-09	3	TR	1215PM	0130PM	KOM	359	JAMISON
PLANE TRIGONOMETRY	4437	MATH-0142-10	3	TR	0140PM	0255PM	KOM	307	STAFF
PLANE TRIGONOMETRY	4439	MATH-0142-11	3	TR	0430PM	0545PM	ком	359	STAFF
CONC OF GEOM	4441	MATH-0201-01	3	HWF	MA0080	0850AM	KOM	307	PHILLIPS
CONC OF GEOM	7455	MATH-0201-02	3	MWF	1200PM	1250PM	КОМ	359	PHILLIPS
CONC OF GEOM	4443	MATH-0201-03	3	TR	MA0080	0915AM	PH	212	BEERS
MATH FOR HEALTH PROF	4445	MATH-0209-01	1	н	0430PM	0520PM	KOM	105	MICHELLO
MATH OF FINANCE	4447	MATH-0213-01	3	MW	0300PH	0415PM	KOM	359	KIMMINS
CALC & ANAL GEOM II	4449	MATH-0221-01	5	MTWRF	0800AH	0850AM	KOM	359	STUBBLEFIELD
CALC & ANAL GEOM II	4451	MATH-0221-02	5	MWF	0900AM	0950AM	KOM	360 360	STAFF
CALC & ANAL GEOM II	4453	MATH-0221-03	5	TR MWF TR MWF TR MWF TR	0925AM 1000AM	1015AM 1050AM	KOM KOM KOM KOM KOM KOM KOM KOM	359	TRUITT
CALC & ANAL GEOM II	4455	MATH-0221-04	5	MWF	1050AM 1200PM	1140AM 1250PM	KOM	359 360	ALLBRITTEN
CALC & ANAL GEOM II	4457	MATH-0221-05	5	MWF	1215PM 0100PM	0105PM 0150PM	KOM	360 359	JAMISON
CAL & ANAL GEOM III	4459	MATH-0222-01	3	HWF	0140PM 1000AM	0230PM 1050AM	KOM	359 360	LEA
CAL & ANAL GEOM III	7457	MATH-0222-02	3	MWF	1200PM	1250PM	KOM	163	NELSON
CAL & ANAL GEOM III	4461	MATH-0222-03	3	MWF	0100PM	0150PM	KOM	105	BEERS
MATH-MGRL/SOC/LIFE	4463	MATH-0243-01	3	MWF	0800AM	0850AM	PH	311	BALCH
MATH-MGRL/SOC/LIFE	4465	MATH-0243-02	3	MWF	0900AM	0950AH	KOM	162	CAMPBELL
MATH-MGRL/SOC/LIFE	4467	MATH-0243-03	3	HWF	1000AM	1050AM	KOM	162	CAMPBELL
MATH-MGRL/SOC/LIFE	4469	MATH-0243-04	3	MWF	1000AM	1050AM	KOM	105	HOSSAIN
MATH-MGRL/SOC/LIFE	4471	MATH-0243-05	3	MWF	1100AM	1150AM	KOM	307	ZIJLSTRA
MATH-MGRL/SOC/LIFE	4473	MATH-0243-06	3	MWF	1200PM	1250PM	KOM	162	CHURCH
MATH-MGRL/SOC/LIFE	4475	MATH-0243-07	3	MWF	0100PM	0150PM	KOM	162	HANKINS
MATH-MGRL/SOC/LIFE	4479	MATH-0243-08	3	TR	0800AM	0915AM	PH	311	KRISHNAMANI
MATH-MGRL/SOC/LIFE	4481	MATH-0243-09	3	TR	0925AM	1040AM	KOM	105	EVANS
MATH-MGRL/SOC/LIFE	4483	MATH-0243-10	3	TR	0925AM	1040AM	PH	311	ALLBRITTEN
MATH-MGRL/SOC/LIFE	4485	MATH-0243-11	3	TR	1050AM	1205PM	KOM	105	EVANS
MATH-MGRL/SOC/LIFE	4487	MATH-0243-12	3	TR	1215PM	0130PM	KOM	105	MICHELLO

COURSE TITLE	CALLN	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
MATH-MGRL/SOC/LIFE	4489	MATH-0243-13	3	TR	0140PM	0255PM	PH	212	MICHELLO
MATH-MGRL/SOC/LIFE	4493	MATH-0243-14	3	TR	0600PM	0715PM	KOM	360	MICHELLO
CO-OP ED EXP I	4495	MATH-0293-01	3	TBA	TBA	TBA	JH	342	CHURCH
CO-OP ED EXP II	4497	MATH-0294-01	3	TBA	TBA	TBA	ЗН	342	CHURCH
MATH/GEN STU	4499	MATH-0300-01	3	MWE	0800AM	0850AM	KOM	162	WALSH
MATH/GEN STU	4501	MATH-0300-02	3	HWF	1200PM	1250PM	КОМ	105	STAFF
MATH/GEN STU	4503	MATH-0300-03	3	MWF	0100PM	0150PM	KOM	307	NELSON
MATH/GEN STU	7461	MATH-0300-04	3	HW	0300PM	0415PM	KOM	360	ZIJLSTRA
MATH/GEN STU	4505	MATH-0300-05	3	TR	0800AM	0915AM	KOM	206	SINKALA
MATH/GEN STU	4507	MATH-0300-06	3	TR	1050AM	1205PM	PH	311	PHILLIPS
MATH/GEN STU	4509	MATH-0300-07	3	TR	0140PM	0255PM	KOM	206	JAMISON
MATH/GEN STU	7459	MATH-0300-08	3	TR	0305PM	0420PM	KOH	307	BOULDIN
MATH/GEN STU	4511	MATH-0300-09	3	TR	0430PM	0545PM	KOM	307	BOULDIN
MATH/GEN STU	4609	MATH-300H-01	3	MWF	1000AM	1050AM	JH	238	STAFF
DISCRETE STRUCTURES	4513	MATH-0308-01	3	MWE	1000AH	1050AM	KOM	206	PETTEY
CONCEPTS OF MATH	4515	MATH-0310-01	3	MWF	0900AM	0950AM	KOM	163	BECK
CONCEPTS OF MATH	4517	MATH-0310-02	3	MWF	1100AM	1150AM	KOM	206	BOULDIN
CONCEPTS OF MATH	4521	MATH-0310-03	3	TR	1215PM	0130PM	PH	311	PHILLIPS
ELEMENTS LINEAR ALG	4527	MATH-0312-01	3	NWF	1100AM	1150AM	KOM	163	BEERS
ELEMENTS LINEAR ALG	4529	MATH-0312-02	3	TR	0800AM	0915AM	KOM	105	NELSON
ELEMENTS LINEAR ALG	7463	MATH-0312-03	3	TR	0430PM	0545PM	KOM	360	BALCH
DIFF EQUATIONS I	4533	MATH-0323-01	3	HWF	0900AM	0950AM	KOM	307	SINKALA
DIFF EQUATIONS I	4535	MATH-0323-02	3	MWF	1200PM	1250PM	JH	238	SHIRLEY
DIFF OF EQUATIONS II	7465	MATH-0326-01	3	TR	0800AM	0915AM	KOM	163	TRUITT
MGMT CALCULUS I	4539	MATH-0344-01	3	MWF	OBOOAM	0850AM	PH	212	MCCORD
MGMT CALCULUS I	4541	MATH-0344-02	3	HWF	0900AM	0950AM	КОН	206	HANKINS
MGMT CALCULUS 1	4543	MATH-0344-03	3	MWF	1000AM	1050AM	PH	311	BALCH
MGMT CALCULUS I	4545	MATH-0344-04	3	MVF	1100AM	1150AM	PH	311	BALCH
MGMT CALCULUS I	4547	MATH-0344-05	3	MVF	1200PM	1250PM	PH	311	EVANS
MGMT CALCULUS I	4549	MATH-0344-06	3	MWF	0100PM	0150PM	PH	311	EVANS
MGMT CALCULUS 1	4551	MATH-0344-07	3	TR	0800AM	0915AM	KOM	159	PRICE
MGMT CALCULUS 1	4553	MATH-0344-08	3	TR	0925AM	1040AM	KOM	162	CAMPBELL
MGMT CALCULUS I	4555	MATH-0344-09	3	TR	1050AM	1205PM	KOM	159	PRICE
MGMT CALCULUS I	4557	MATH-0344-10	3	TR	1215PM	0130PM	KOM	162	CAMPBELL
MGMT CALCULUS I	4559	MATH-0344-11	3	TR	0140PM	0255PM	KOH	105	KRISHNAMANI
MGMT CALCULUS I	4561	MATH-0344-12	3	TR	0430PM	0545PM	KOM	105	HART
CO-OP ED EXP III	4563	MATH-0397-01	3	TBA	TBA	TBA	JH	342	CHURCH
CO-OP ED EXP IV	4565	MATH-0398-01	3	TBA	TBA	TBA	JH	342	CHURCH
CONCEPTS OF MATH	7467	MATH-0401-01	3	TR	1215PM	0130PM	JH	238	BOULDIN
ADV CALCULUS II	4567	MATH-0422-01	3	MW	0430PM	0545PM	КОМ	206	SINKALA
MATH OF LIFE CONTING	4573	MATH-0444-01	3	TR	0140PM	0255PM	КОМ	162	HOSSAIN
INTRO TO MOD ALGEBRA	4575	MATH-0447-01	3	NWF	1000AM	1050AM	КОН	163	STAFF
ABSTRACT ALGEBRA II	4577	MATH-0453-01	3	HWF	0800AM	0850AM	JH	238	HART
PROB CONTEMP MATH	4579	MATH-0460-01	3	TBA	TBA	TBA	JH	230	STAFF
PROB: PROB/STAT/ACTUA	4611	MATH-4608-01	1	TR	1215PM	0105PM	КОМ	205	HANKINS
PROB: NUM ANAL RESEAR	4613	MATH-460C-01	2	TR	0305PM	0355PM	KOM	105	HANKINS
PROB: CONTEMP MATH	4615	MATH-460H-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
COMB & GRAPH THEORY	4583	MATH-0470-01	3	TR	0925AM	1040AM	JH	238	ZIJLSTRA

COOKSE HITE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
Statistics - Undergra	duate								
APPL STAT I	7056	STAT-0313-01	3	HWF	MA0080	0850AH	KOM	163	HOSSAIN
APPL STAT 1	7057	STAT-0313-02	3	MWF	1100AM	1150AM	KOM	359	HOSSAIN
APPL STAT I	7059	STAT-0313-03	3	TR	1050AM	1205PM	KOM	163	CHURCH
APPL STAT II	7061	STAT-0314-01	3	TR	0140PM	0255PM	KOM	163	WALSH
MATH STAT I	7063	STAT-0315-01	3	MWF	0100PM	0150PM	KOM	206	WALSH
MATH STAT I	7065	STAT-0315-02	3	TR	0925AH	1040AM	KOM	163	CHURCH
MATH STAT II	7067	STAT-0419-01	3	MWF	0100PM	0150PM	KOM	163	CHURCH
EXPERIMENTAL DESIGN	7071	STAT-0438-01	3	TR	1215PM	0130PM	KOM	163	WALSH
Mathematics - Grad	duate								
ADV CALCULUS II	4585	MATH-0522-01	3	HW	0430PM	0545PM	KOH	206	SINKALA
MATH OF LIFE CONTING	4589	MATH-0544-01	3	TR	0140PH	0255PM	KOM	162	HOSSAIN
INTRO TO MOD ALGEBRA	4591	MATH-0547-01	3	MWF	1000AM	1050AM	KOM	163	STAFF
ABSTRACT ALGEBRA II	4593	MATH-0553-01	3	MWF	0800AM	0850AM	JH	238	HART
PROB CONTEMP MATH	4595	MATH-0560-01	3	TBA	TBA	TBA	Эн	230	STAFF
PROB CONTEMP MATH	4597	MATH-0560-02	1	TBA	TBA	TBA	TBA	TBA	STAFF
PROB: PROB/STAT/ACTUA	4617	MATH-560B-01	1	TR	1215PM	0105PM	KOM	205	HANKINS
PROB: NUM ANAL RESEAR	4619	MATH-660C-01	2	TR	0305PM	0355PM	KOM	105	HANKINS
COMB & GRAPH THEORY	4599	MATH-0570-01	3	TR	0925AM	1040AM	JH	238	ZIJLSTRA
MATH-TOPOLOGY	7469	MATH-614C-01	3	MW	0600PM	0715PM	KOM	359	STAFF
SETS AND LOGIC	7471	MATH-0617-01	3	TR	0430PM	0545PM	JH	238	LEA
ADVANCED GEOMETRY	7473	MATH-0640-01	3	TR	0600PM	0715PM	KOM	307	ZIJLSTRA
INTROD GRAD STUDY	4603	MATH-0661-01	2	TBA	TBA	TBA	JH	238	STAFF
THESIS	4605	MATH-0664-01	3	TBA	TBA	TBA	JH	238	STAFF
Statistics - Graduate									
APPL STAT I	7073	STAT-0513-01	3	MWF	MA0080	0850AM	KOM	163	HOSSAIN
APPL STAT I	7075	STAT-0513-02	3	MWF	1100AM	1150AM	KOM	359	HOSSAIN
APPL STAT 1	7077	STAT-0513-03	3	TR	1050AM	1205PM	KOM	163	CHURCH
APPL STAT II	7079	STAT-0514-01	3	TR	0140PM	0255PM	KOM	163	WALSH
MATH STAT II	7081	STAT-0519-01	3	MWF	0100PM	0150PM	KOM	163	CHURCH
EXPERIMENTAL DESIGN	7085	STAT-0538-01	3	TR	1215PM	0130PH	KOM	163	WALSH

# **Military Science**

Lt. Col. Jere Medaris, Forrest Hall, 898-2470

NOTE: Leadership lab for MS III and IV will be conducted each Tuesday and Thursday 10:50-12:05.

### Military Science - Undergraduate

**COURSE TITLE** 

MIL SCI PRA	CTICUM	4307	M S -0100-01	1	TR	TBA	TBA	FH	TBA	MEDARIS
1ST YEAR BA	SIC H S	4309	M S -0101-01	1	TBA	TBA	TBA	FH	204	STAFF
1ST YEAR BA	SIC M S	4311	M S -0102-01	1	MW	0900AM	0950AM	FH	204	STAFF
1ST YEAR BA	SIC M S	4313	M S -0102-02	1	MW	1000AM	1050AM	FH	204	STAFF
1ST YEAR BA	SIC M S	4315	M S -0102-03	1	1404	1100AM	1150AM	FH	204	STAFF
1ST YEAR BA	SIC M S	4317	H S -0102-04	1	TR	0925AM	1015AM	FH	204	STAFF
1ST YEAR BA	SIC H S	4319	M S -0102-05	1	TR	1050AM	1140AM	FH	204	STAFF
1ST YEAR BA	SIC M S	4321	M S -0102-06	1	TR	1215PW	0105PM	FH	204	STAFF
2ND YEAR BA	SIC M S	4323	M S -0201-01	2	TBA	TBA	TBA	FH	205	STAFF
2ND YEAR BA	SIC M S	4325	M S -0202-01	2	HW	0900AM	0950AH	FH	205	INGRAM

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
2ND YEAR BASIC M S	4327 M S -0202-02	2 HW	1000AM 1050AM	FH 205	INGRAM
2ND YEAR BASIC M S	4329 M S -0202-03	2 TR	0925AM 1015AM	FH 205	INGRAM
2ND YEAR BASIC M S	4331 M S -0202-04	2 TR	1050AM 1140AM	FH 205	INGRAM
1ST YEAR ADV M S	4335 M S -0312-01	3 TR TR	0925AM 1040AM 1050AM 1205PM	FH 203 FH 203	KING
1ST YEAR ADV M S	4337 M S -0312-02	3 TR TR 2 TR	1215PM 0130PM 1050AM 1205PM	FH 203 FH 203	KING
2ND YEAR ADV M S	4339 M S -0412-01	2 TR TR	0925AM 1040AM 1050AM 1205PM	FH 201 FH 201	FLOREY
2ND YEAR ADV M S	4341 M S -0412-02	2 TR	1215PM 0130PM	FH 201	FLOREY

# Music

Dr. John Bingham, Wright Music Building 150, 898-2469

Music - Undergradu	ate								
THE SS DICT	4791	MUSI-0112-01	4	MWF	1000AM	1050AM	SFA	211 211	HENSEL
THE SS DICT	4793	MUSI-0112-02	4	TR MWF	1215PM 1000AM	0105PM 1050AM	SFA	205	HINTON
THE SS DICT	4795	MUSI-0112-03	4	TR MWF	1215PM 1000AM	0105PM 1050AM	SFA	205	BILLS, R
FUNDAMENTALS OF MUS	4797	MUSI-0121-01	3	TR MWF	1215PM 0800AM	0105PM 0850AM	SFA SFA	208 212	HINTON
FUNDAMENTALS OF MUS	4799	MUSI-0121-02	3	MWF	0900AM	0950AM	SFA	212	BOONE
FUNDAMENTALS OF MUS	4801	MUSI-0121-03	3	MWF	1000AM	1050AM	SFA	212	BOONE
FUNDAMENTALS OF MUS	4809	MUSI-0121-04	3	TR	MA0080	0915AM	SFA	212	NAYLOR
FUNDAMENTALS OF MUS	4805	MUSI-0121-05	3	TR	0925AM	1040AH	SFA	212	NAYLOR
FUNDAMENTALS OF MUS	4807	MUSI-0121-06	3	TR	1050AM	1205PM	SFA	212	STAFF
FUNDAMENTALS OF MUS	8019	MUSI-0121-07	3	TR	1215PM	0130PM	SFA	212	STAFF
		NOTE: MUS	SI 0121-0	7 is for RIA	A majors only.				
FUNDAMENTALS OF MUS	4803	MUSI-0121-08	3	TR	0140PM	0255PM	SFA	212	BRIDGES
CLASS VOICE I	4811	MUSI-0151-01	2	TR	0925AM	1015AM	SFA	208	FOY, D
CLASS PIANO I	4813	MUSI-0153-01	2	MWF	0200PM	0250PM	SFA	212	AUTRY
CLASS PIANO II	4815	MUSI-0154-01	2	MWF	0100PM	0150PM	SFA	212	AUTRY
CLASS GUITAR 1	4817	MUSI-0155-01	2	TR	0305PM	0355PM	SFA	208	LE BLANC
THE SS DICT	4819	MUSI-0212-01	3	MW	1100AM	1150AM	SFA	205	BRECHT, P
THE SS DICT	4821	MUSI-0212-02	3	TR MW	1215PM 0100PM	0105PM 0150PM	SFA	101 205	BRECHT, P
PRI INSTR-COMPOSITION	4823	MUSI-0234-01	2	TR TBA	1215PM TBA	0105PM TBA	SFA TBA	101 TBA	HUTCHESON
PRI INSTR-PIANO	4825	MUSI-0235-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-PIANO	5105	MUSI-235A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-ORGAN	4827	MUSI-0236-01	1	TBA	TBA	TBA	TBA	TBA	BRECHT, P
PRI INSTR-ORGAN	5107	MUSI-236A-01	2	TBA	TBA	TBA	TBA	TBA	BRECHT, P
PRI INSTR-VOICE	4829	MUSI-0237-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VOICE	5109	MUSI-237A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VIOLIN/VIOLA	4831	MUS1-0238-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VIOLIN/VIOLA	5111	MUSI-238A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VIOLONCELLO	4833	MUSI-0239-01	1	TBA	TBA	TBA	SFA	107	HEKMATPANAH
PRI INSTR-VIOLONCELLO	5113	MUSI-239A-01	2	TBA	TBA	TBA	SFA	107	HEKMATPANAH
PRI INSTR-STRING BASS	4835	MUSI-0240-01	1	TBA	TBA	TBA	SFA	VW	SZUGYI
PRI INTSR-STRING BASS	5115	MUSI-240A-01	2	TBA	TBA	TBA	SFA	VW	SZUGYI
PRI INSTR-GUITAR	4837	MUSI-0241-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-GUITAR	5117	MUSI-241A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-FLUTE/PICCOLO	4839	MUSI-0242-01	1	TBA	TBA	TBA	SFA	204	HANSBROUBH
PRI INSTR-FLUTE/PICCOLO	5119	MUSI-242A-01	2	TBA	TBA	TBA	SFA	204	HANSBROUGH
PRI INSTR-OBOE/ENGL HORN	4841	MUSI-0243-01	1	TBA	TBA	TBA	SEA	206	PIGG

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
PRI INSTR-OBOE/ENGL HORN	5121 MUSI-243A-01	2 TBA	TBA TBA	SFA 206	PIGG
PRI INSTR-CLARINET	4843 MUSI-0244-01	1 TBA	TBA TBA	SFA 109	DUKE
PRI INSTR-CLARINET	5123 MUSI-244A-01	2 TBA	TBA TBA	SFA 109	DUKE
PRI INSTR-BASSON	4B45 MUS1-0245-01	1 TBA	TBA TBA	SFA 206	PIGG
PRI INSTR-BASSON	5125 MUSI-245A-01	2 TBA	TBA TBA	SFA 206	PIGG
PRI INSTR-SAXOPHONE	4847 MUSI-0246-01	1 TBA	TBA TBA	SFA 206	PIGG
PRI INSTR-SAXOPHONE	5127 MUSI-246A-01	2 TBA	ТВА ТВА	SFA 206	PIGG
PRI INSTR-TRUMPET	4849 MUSI-0247-01	1 TBA	TBA TBA	SFA 201	FOY, L
PRI INSTR-TRUMPET	5129 MUSI-247A-01	2 TBA	TBA TBA	SFA 201	FOY, L
PRI INSTR-FRENCH HORN	4851 MUSI-0248-01	1 TBA	TBA TBA	WMB 260	HUTCHESON
PRI INSTR-FRENCH HORN	5131 MUSI-248A-01	2 TBA	TBA TBA	WMB 260	HUTCHESON
PRI INSTR-TROMBONE	4853 MUSI-0249-01	1 TBA	TBA TBA	WMB 271	LOUCKY
PRI INSTR-TROMBONE	5133 MUSI-249A-01	2 TBA	TBA TBA	WMB 271	LOUCKY
PRI INSTR-BARITONE/EUPHO	4855 MUSI-0250-01	1 TBA	TBA TBA	WMB 271	LOUCKY
PRI INSTR-BARITONE/EUPHO	5135 MUSI-250A-01	2 TBA	TBA TBA	WMB 271	LOUCKY
PRI INSTR-TUBA	4857 MUSI-0251-01	1 TBA	TBA TBA	WMB 271	LOUCKY
PRI INSTR-TUBA	5137 MUSI-251A-01	2 TBA	TBA TBA	WMB 271	LOUCKY
PRI INSTR-PERCUSSION	4859 MUSI-0252-01	1 TBA	TBA TBA	WMB 156	STAFF
PRI INSTR-PERCUSSION	5139 MUSI-252A-01	2 TBA	TBA TBA	WMB 156	STAFF
HARPSICHORD/CONTINUO	4861 MUSI-0255-01	1 TBA	TBA TBA	WMB 170	BRECHT, P
HISTORY OF JAZZ	4863 MUSI-0309-01	3 HWF	0100PM 0150PM	SFA 117	FOY, L
INTROD TO MUSIC	4865 MUSI-0310-01	3 MWF	0B00AM 0850AM	SFA 211	DAVIES
INTROO TO MUSIC	4867 MUSI-0310-02	3 MWF	0900AM 0950AM	SFA 211	NAYLOR
INTROD TO MUSIC	4869 MUSI-0310-03	3 MWF	1000AM 1050AM	SFA 117	FOY, L
INTROD TO MUSIC	4871 MUSI-0310-04	3 MWF	1100AM 1150AM	SFA 211	HEKMATPANAH
INTROD TO MUSIC	4873 MUSI-0310-05	3 HWF	1100AM 1150AM	SFA 208	NAYLOR
INTROD TO MUSIC	4875 MUSI-0310-06	3 MWF	1200PM 1250PM	SFA 208	MURPHY
INTROD TO MUSIC	4877 MUSI-0310-07	3 MWF	0100PM 0150PM	SFA 208	MURPHY
INTROD TO MUSIC	4879 MUSI-0310-08	3 MWF	0100PM 0150PM	SFA 211	HEKMATPANAH
INTROD TO MUSIC	4861 MUSI-0310-09	3 MWF	0200PM 0250PM	SFA 211	PIGG
INTROD TO MUSIC	4883 MUSI-0310-10	3 TR	0800AM 0915AM	SFA 211	PIGG
INTROD TO MUSIC	4885 MUSI-0310-11	3 TR	0925AM 1040AM	5FA 211	BINGHAM
INTROD TO MUSIC	8279 MUSI-0310-12	3 TR	0925AM 1040AM	SFA 101	HARB
INTROD TO MUSIC	4BB7 MUSI-0310-13	3 TR	1215PM 0130PM	SFA 117	CONN
INTROD TO MUSIC	4889 MUSI-0310-14	3 TR	0140PM 0255PM	SFA 211	HEKMATPANAH
COUNTERPOINT	4891 MUSI-0311-01	3 MW	0200PM 0250PM	SFA 205	HUTCHESON
CONDUCTING 11	4893 MUSI-0315-01	2 TR	0925AM 1015AM	WMB 173	SMITH
CONDUCTING II	4895 MUSI-0315-02	2 TR	0925AM 1015AM	SFA 117	BUNDAGE
MUS ELEM GRADES	4901 MUSI-0321-01	3 MWF TBA 3 TR	0100PM 0150PM TBA TBA	SFA 207 TBA TBA SFA 207	HANSBROUGH
HUS ELEM GRADES	4899 MUSI-0321-02		ORODAM DOISAM	SFA 207	BRIDGES
MUS ELEM GRADES	4903 MUSI-0321-03	3 TR TBA 3 TR TBA 3 R	TBA TBA 0925AM 1040AM TBA TBA 1050AM 1205PM	TRA EU/ TRA TRA SFA 207 TRA TRA SFA 207 TRA TRA COLUMBIA	BRIDGES
MUS ELEM GRADES	4897 MUSI-0321-04	3 TR	TBA TBA 1050AM 1205PM	SFA 207	BRIDGES
MUS ELEM GRADES	4907 MUSI-0321-05	3 R	TBA TBA 0400PM 0630PM	COLUMBIA	BRECHT, W
MUS JR SR HI SCHL	4909 MUSI-0322-01	3 TR	1215PM 0130PM	SFA 207	BOONE
BAND ORGANIZATION	4911 MUSI-0324-01	2 HW	1000AM 1050AM	WMB 173	SMITH
WOODWINDS II	4913 MUSI-0331-01	2 MWF	0200PM 0250PM	SFA 101	DUKE
PERCUSSION II	4915 MUSI-0332-01	2 HWF	0100PM 0150PM	WMB 173	DAVILA
BRASS II	4917 MUSI-0333-01	2 TR	0B00AM 0915AM	WMB 173	LOUCKY
STRINGS II	4919 MUSI-0335-01	2 HWF	0200PM 0250PM	WMB 173	HARVIN
PIANO ENSEMBLE	4921 MUSI-0353-01	1 TBA	TBA TBA	ТВА ТВА	PERKINS

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
ACCOMPANYING	4923	MUSI-0354-01	1	F	0200PM	0250PM	TBA	MH	PERKINS
MUS LITERATURE I	4925	MUSI-0361-01	2	MW	0900AM	0950AM	SFA	208	BILLS, R
MUSIC LITERATURE II	4927	MUSI-0362-01	2	MW	1100AM	1150AM	SFA	207	BILLS, R
SURV POP MUS IN AMER	4929	MUSI-0367-01	3	MWF	0900AM	0950AM	SFA	117	PONTBRIANO
CHORUS	4931	MUSI-0370-01	1	MWF	1200PM	1250PM	SFA	117	BOONE
CHAMBER CHOIR	4933	MUSI-0371-01	1	MWF	1100AM	1150AM	SFA	117	BUNDAGE
MTSU SINGERS	4935	MUSI-0372-01	1	TR	0305PM	0430PM	SFA	117	BUNDAGE
OPERA WORKSHOP	4937	MUSI-0373-01	1	HW	0300PM	0500PM	SFA	117	ISLEY
ORCHESTRA	4939	MUSI-0380-01	1	M R	0700PM	0900PM	WMB		HARVIN, L
BAND	4943	MUSI-0390-01	1	R MW	0305PM 0330PM	0500PM 0500PM	WMB WMB WMB	173 173	SMITH
PERCUSSION ENSEMBLE	4945	MUSI-0392-01	1	MW TR MWF	0140PM 1100AM	0230PM 1150AM	WMB WMB	173 173 173 173 173	JOHNSON
PERCUSSION ENSEMBLE	4947	MUSI-0392-02	1	MWF	1200PM	1250PM	WMB	173	DAVILA
JAZZ ENSEMBLE	4949	MUSI-0395-02	1	MWF	1100AH	1150AM	SFA	101	DUKE
COMMERICAL MUSIC THEORY	8021	MUSI-403U-01	3	MWF	1200PM	1250PM	SFA	211	PONTBRIAND
SERVICE PLAYING	4951	MUSI-0404-01	2	TBA	TBA	TBA	WMB	170	BRECHT. P
CHURCH MUSIC	8023	MUSI-0405-01	2	TBA	TBA	TBA	WMB	170	BRECHT, P
SUR QUITAR LIT	4953	MUSI-0406-01	2	TR	0305PM	0355PM	SFA	205	STAFF
COMMERCIAL ARRANGING	4955	MUSI-0417-01	2	T	0600PM	0740PM	SFA	211	PONTBRIAND
IMPROVISATION	4957	MUSI-0418-01	2	TR	0305PM	0355PM	SFA	101	DUKE
PRIN PRACT OF ELEC MUS	4959	MUSI-0419-01	3	MWF	1000AM	1050AM	COMM	180	W000
PRIN PRACT OF ELEC MUS	4961	MUSI-0419-02	3	TR	1215PM	0130PM	COMM	150	PFEIFER
MUS IND INTERN	4963	MUSI-0427-01	6	TBA	TBA	TBA	TBA	TBA	STAFF
ELEC MUS II	4965	MUSI-0429-01	3	TR	1050AM	1205PM	COMM	180	WOOD
ELEC MUS II	8025	MUSI-0429-02	3	TR	0140PM	0255PM	COMM	180	WOOD
PIANO PEDAGOGY	8029	MUSI-0432-01	2	TBA	TBA	TBA	WMB	258	PERKINS
PRI INSTR-COMPOSITION	4967	MUSI-0434-01	2	TBA	TBA	TBA	TBA	TBA	HUTCHESON
PRI INSTR-PIANO	4969	MUSI-0435-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-PIANO	5143	MUSI-435A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-ORGAN	4971	MUSI-0436-01	1	TBA	TBA	TBA	SFA	213	BRECHT, P
PRI INSTR-ORGAN	5145	MUSI-436A-01	2	TBA	TBA	TBA .	SFA	213	BRECHT, P
PRI INSTR-VOICE	4973	MUSI-0437-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VOICE	5147	MUSI-437A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VIOLIN/VIOLA	4975	MUSI-0438-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VIOLIN/VIOLA	5149	MUSI-438A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-VIOLONCELLO	4977	MUSI-0439-01	1	TBA	TBA	TBA	SFA	112	HEKMATPANAH
PRI INSTR-VIOLONCELLO	5151	MUSI-439A-01	2	TBA	TBA	TBA	SFA	112	HEKMATPANAH
PRI INSTR-STRING BASS	4979	MUSI-0440-01	1	TBA	TBA	TBA	SFA	VW	SZUGYI
PRI INSTR-STRING BASS	5153	MUSI-440A-01	2	TBA	TBA	TBA	SFA	VW	SZUGYI
PRI INSTR-GUITAR	4981	MUSI-0441-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-GUITAR	5155	MUSI-441A-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
PRI INSTR-FLUTE/PICCOLO	4983	MUSI-0442-01	1	TBA	TBA	TBA	SFA	204	HANSBROUGH
PRI INSTR-FLUTE/PICCOLO	5157	MUSI-442A-01	2	TBA	TBA	TBA	SFA	204	HANSBROUGH
PRI INSTR-OBOE ENGL HORN	4985	MUSI-0443-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INST-OBOE/ENGL HORN	5159	MUSI-443A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-CLARINET	4987	MUSI-0444-01	1	TBA	TBA	TBA	SFA	109	OUKE
PRI INSTR-CLARINET	5161	MUSI-444A-01	2	TBA	TBA	TBA	SFA	109	DUKE
PRI INSTR-BASSON	4989	MUSI-0445-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-BASSON	5163	MUSI-445A-01	2	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-SAXOPHONE	4991	MUSI-0446-01	1	TBA	TBA	TBA	SFA	206	PIGG
PRI INSTR-SAXOPHONE	5165	MUSI-446A-01	2	TBA	TBA	TBA	SFA	206	PIGG

COURSE TITLE	CALL NO	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
PRI INSTR-TRUMPET	4993	MUSI-0447-01	1	TBA	TBA	TBA	SFA	201	FOY, L
PRI INSTR-TRUMPET	5167	MUSI-447A-01	2	TBA	TBA	TBA	SFA	201	FOY, L
PRI INSTR-FRENCH HORN	4995	MUSI-0448-01	1	TBA	TBA	TBA	WMB	260	HUTCHESON
PRI INSTR-FRENCH HORN	5169	MUSI-448A-01	2	TBA	TBA	TBA	WM8	260	HUTCHESON
PRI INSTR-TROMBONE	4997	MUSI-0449-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TROMBONE	5171	MUSI-449A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	4999	MUSI-0450-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-BARITONE/EUPHO	5173	MUSI-450A-01	2	TBA	TBA	TBA	WM8	271	LOUCKY
PRI INSTR-TUBA	5001	MUSI-0451-01	1	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-TUBA	5175	MUSI-451A-01	2	TBA	TBA	TBA	WMB	271	LOUCKY
PRI INSTR-PERCUSSION	5003	MUSI-0452-01	1	TBA	TBA	TBA	WMB	156	STAFF
PRI INSTR-PERCUSSION	5177	MUSI-452A-01	2	TBA	TBA	TBA	WMB	156	STAFF
HARPSICHORO/CONTINUO	5005	MUSI-0455-01	ī	TBA	TBA	TBA	WMB	170	BRECHT, P
HIST OF MUS	5007	MUSI-0462-01	3	MWF	0900AM	0950AM	SFA	205	ISLEY
HIST OF MUS	5179	MUSI-462H-01	3	HWF	0900AM	0950AM	SFA	205	ISLEY
MUS OF ROMANTIC ERA	5009	MUSI-0464-01	2	TR	0140PM	0230PM	SFA	205	HENSEL
ENSEMBLE	5013	MUSI-0470-01	1	Т	1100AM	1150AM	TBA	TBA	STAFF
Music - Graduate									• 1.1.1
THEORY SURVEY	5017	MUSI-0501-01	2	TBA	TBA	TBA	TBA	TBA	HUTCHESON
PRIVATE INSTRUCTION	5019	MUSI-0502-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
SERVICE PLAYING	5021	MUSI-0504-01	2	TBA	TBA	TBA	WMB	170	BRECHT, P
CHURCH MUSIC	8031	MUSI-0505-01	2	TBA	TBA	TBA	WMB	170	BRECHT, P
SUR GUITAR LIT	5023	MUSI-0506-01	2	TR	0305PM	0355PM	SFA	205	YELVERTON
IMPROVISATION	5025	MUSI-0518-01	2	TR	0305PM	0355PM	SFA	101	DUKE
PRIN ELEC MUS	5025	MUSI-0519-01	3	MWF	1000AM	1050AM	COMM	180	WOOD
PRIN ELEC MUS	5027	MUSI-0519-02	3	TR	1215PM	0130PM	COMM	150	STAFF
ELECTRONIC MUSIC II	5029	MUSI-0529-01	3	TR	1050AM	1205PM	COMM	180	WOOD
ELECTRONIC MUSIC II	8033	MUSI-0529-02	3	TR	0140PM	0255PM	COMM	180	WOOD
PIANO PEDAGOGY	8035	MUSI-0532-01	2	TBA	TBA	TBA	WMB	258	PERKINS
		MUSI-0564-01	2	TR	0140PM	0230PM	SFA	205	HENSEL
MUS OF ROMATIC ERA ENSEMBLE	5033 5037	MUSI-0570-01		T	1100AM	1150AM	TBA	TBA	STAFF
	5043	MUSI-0605-01	3	HWF	1200PM	1255PM	SFA.	205	HUTCHESON
ANALYTICAL TECHNIQUE									
ADVANCED CONDUCTING	5045	MUSI-0606-01	3	MWF	1000AM	1115AM	SFA	207	BUNDAGE
COMPOSITION	5047	MUSI-0614-01	3	TBA	TBA	TBA	WMB	260	HUTCHESON
COMPOSITION	5049	MUSI-0615-01	3	TBA	TBA	TBA	WMB	260	HUTCHESON
COMPOSITION	5051	MUSI-0616-01	3	TBA	TBA 0200PM	TBA	WMB	260	HUTCHESON
AESTHETICS OF ARTS	5053	MUSI-0650-01	3		0200	0255PM	SFA	205	
GRADUATE RECITAL	5055	MUSI-0667-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5057	MUSI-0668-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5059	MUSI-0668-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5061	MUSI-0668-03	3	TBA	TBA	TBA	TBA	TBA	BRECHT, P
PRIVATE INSTRUCTION	5063	MUSI-0668-04	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5065	MUSI-0668-05	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5067	MUSI-0668-06	3	TBA	TBA	TBA	TBA	TBA TBA	STAFF
PRIVATE INSTRUCTION	5069	MUSI-0668-07	3	TBA	TBA	TBA			
PRIVATE INSTRUCTION	5071	MUSI-0669-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5073	MU51-0669-02	3	TBA	TBA	TBA	TBA	TBA	STAFF
PRIVATE INSTRUCTION	5075	MUSI-0669-03	3	TBA	TBA	TBA	TBA	TBA	BRECHT, P
PRIVATE INSTRUCTION	5077	MUSI-0669-04	3	TBA	TBA	TBA	TBA	TBA	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	1	OCATION	INSTRUCTOR
PRIVATE INSTRUCTION	5079 MUSI-0669-05	3 TBA	TBA	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5081 MUSI-0669-06	3 TBA	TBA	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5083 MUSI-0669-07	3 TBA	TBA	TBA T	BA TBA	DAVILA
PRIVATE INSTRUCTION	5085 MUSI-0670-01	3 TBA	TBA	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5087 MUSI-0670-02	3 TBA	TBA .	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5089 MUSI-0670-03	3 、 TBA	TBA .	TBA T	BA TBA	BRECHT, P
PRIVATE INSTRUCTION	5091 MUSI-0670-04	3 TBA	TBA	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5093 MUSI-0670-05	3 TBA	TBA 1	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5095 MUSI-0670-06	3 TBA	TBA 1	TBA T	BA TBA	STAFF
PRIVATE INSTRUCTION	5097 MUSI-0670-07	3 TBA	TBA 1	TBA T	BA TBA	DAVILA
SPECIAL STUDIES	5099 MUSI-0671-01	1 TBA	TBA	TBA T	BA TBA	STAFF
SPECIAL STUDIES	510I MUSI-0671-02	2 TBA	TBA 1	TBA T	BA TBA	STAFF
SPECIAL STUDIES	5103 MUSI-0671-03	3 TBA	TBA 1	TBA T	BA TBA	STAFF

#### Private Instruction

Voice Ms. Isley (WMB 256); Mr. Hensel (SFA 215); Ms. Foy (SFA 214); Ms. Davis (WMB 261) Piano Mr. Perkins (WMB 258); Mr. Bills (SFA 112); Ms. Jamison (WMB 261); Mr. Autry (WMB 261);

Ms. Harb (WMB 261)

Organ Ms. Brecht (SFA 213)

Strings Mr. Harvin (WMB 264); Ms. Bills (SFA 112); Mr. Szugyi (WMB 170); Ms. Christensen (WMB 261);

Mr. Nedelcu (WMB 263); Mr. Hekmatpanah (SFA 107)

Woodwinds Mr. Duke (SFA 109); Mr. Pigg (SFA 206); Ms. Hansbrough (SFA 204)

Lower Brasses Mr. Loucky (WMB 271) Trumpet Mr. Foy (SFA 201)

Horn Mr. Hutcheson (WMB 260)

Percussion Mr. Davila (WMB 156); Mr. Johnson (WMB 156) Guitar Mr. Yelverton (SFA 110A); Mr. LeBlanc (WMB 263)

### **Nursing**

Dr. Judith Wakim, Stark Agriculture Center 122, 898-2437

### **Nursing - Undergraduate**

CONCEPTS OF NURSE AGENCY	5223	NURS-03II-0I	2	М	MA0080	1000AM	SAG	202	POTTS
HEALTH ASSESSMENT	5225	NURS-0312-01	3	M	1000AM 0100PM	1200PM 0300PM	SAG SAG	202 202	O'LEARY
SELF CARE	5227	NURS-0320-01	8	TW RF	1230PM 0730AM	0300PM 1130AM	SAG	202 202 202	STAFF
PATHOPHARM REQUISITE	5229	NURS-0330-01	4	T	0430PM	0830PM	SAG	202	BLADSACKER
HEALTH DEVIATION	5231	NURS-0340-01	В	WE	MA0080	1045AM	SAG	204	STAFF
LABORATORY	5233	NURS-0340-02	0	T	0730AM	0230PM	MTMC	TBA	STAFF
LABORATORY	5235	NURS-0340-03	0	R	0730AM	0230PM	MTMC	TBA	STAFF
MENTAL HEALTH	5237	NURS-0350-01	6	WE	1200PM	0145PM	SAG	204	STAFF
LABORATORY	5239	NURS-0350-02	0	R	0900AM	0330PM	TBA	TBA	STAFF
LABORATORY	5241	NURS-0350-03	0	T	0900AM	0330PM	TBA	TBA	STAFF
PROGRESSION	5243	NURS-0360-01	6	М	0430PM	0630PM	SAG	204	SAULS
RESEARCH	5245	NURS-0410-01	3	М	0430PM	0730PM	SAG	202	WAKIM
CHILDBEARING	5247	NURS-0420-01	5	М	1200PM	0300PM	SAG	207	HASTINGS
CHILDREARING	5249	NURS-0430-01	5	TBA M	0730AM 0800AM	0200PM 1100AM	TBA SAG	TBA 204	CARSON
TRANSITION	5251	NURS-0440-01	6	TBA T	0730AM 0100PM	0200PM 0300PM	TBA SAG	TBA 204	PURNELL
EDUCATION/SUPPORTIVE	5253	NURS-0450-01	6	E.	MA0080	1200PM	SAG	207	STAFF
COMPENSATORY	5255	NURS-0460-01	4	TBA M	0800AM 0800AM	0300PM 1200PM	TBA SAG	TBA 204	DRAUDE
NURSING SYSTEMS	5257	NURS-0461-01	2	TBA	TBA	TBA	TBA	TBA	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
LEADERSHIP	5259 NURS-0470-01	4 F	0800AM 1200PM	SAG 202	LAVENDER
MANAGEMENT	5261 NURS-0471-01	2 TBA	TBA TBA	TBA TBA	STAFF
INDEPENDENT STUDY	5263 NURS-0490-01	3 TBA	TBA TRA	TRA TRA	WAKTM

# **Philosophy**

Dr. Harold Parker, JUB 300, 898-2907

<b>Philoso</b>	phy -	Under	grad	luate
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INTROD TO PHILOSOPHY	5425	PHIL-0201-01	3	MWF	0800AM	0850AM	BDA	218	HINZ
INTROD TO PHILOSOPHY	5427	PHIL-0201-02	3	MWF	0900AM	0950AM	BDA	218	HINZ
INTROD TO PHILOSOPHY	5429	PHIL-0201-03	3	MWF	1000AM	1050AM	BDA	218	HINZ
INTROD TO PHILOSOPHY	5431	PHIL-0201-04	3	MWF	1100AM	1150AM	JUB	304	PARKER
INTROD TO PHILOSOPHY	5433	PHIL-0201-05	3	MWF	1200PM	1250PM	JUB	304	PARKER
INTROD TO PHILOSOPHY	5437	PHIL-0201-06	3	TR	0925AM	1040AM	JUB	304	PRINCIPE
INTROD TO PHILOSOPHY	5439	PHIL-0201-07	3	TR	1050AM	1205PM	JUB	202	PRINCIPE
INTROD TO PHILOSOPHY	5441	PHIL-0201-08	3	TR	0140PM	0255PM	JUB	304	PRINCIPE
INTROD TO PHILOSOPHY	8057	PHIL-201H-01	3	TR	1215PM	0130PM	BDA	218	PURCELL
EL LOGIC & CRIT THIN	5443	PHIL-0311-01	3	MWF	0900AM	0950AM	JUB	304	PURCELL
EL LOGIC & CRIT THIN	5445	PHIL-0311-02	3	MWE	1000AM	1050AM	JUB	304	PURCELL
EL LOGIC & CRIT THIN	5451	PHIL-0311-03	3	MWF	0100PM	0150PM	JUB	304	PURCELL
EL LOGIC & CRIT THIN	5453	PHIL-0311-04	3	TR	MA0080	0915AM	JUB	304	BOMBARDI
EL LOGIC & CRIT THIN	5455	PHIL-0311-05	3	TR	1050AM	1205PM	JUB	304	BOMBARDI
EL LOGIC & CRIT THIN	8059	PHIL-0311-06	3	TR	1215PM	0130PM	JUB	304	BOMBARDI
EL LOGIC & CRIT THIN	5457	PHIL-0311-07	3	TR	0305PM	0420PM	JUB	304	JACKSON
PHIL OF RELIGION	5459	PHIL-0330-01	3	TR	1215PM	0130PM	JUB	202	PARKER
FORMAL LOGIC	8061	PHIL-0415-01	3	MWF	1100AM	1150AM	JUB	202	BOMBARDI
EXISTENTIALISM	8065	PHIL-0420-01	3	MWF	1200PM	1250PM	JUB	202	PRINCIPE
ANALYTIC PHIL	8063	PHIL-0440-01	3	TR	0925AM	1040AM	JUB	202	HINZ

### **Religious Studies - Undergraduate**

JESUS OF NAZARETH 6125 R S -0402-01 3 TR 0140PM 0255PM JUB 202 JACKSON

### **Political Science**

Dr. John Vile, Peck Hall 209, 898-2708

### **Political Science - Undergraduate**

FOUNDATIONS OF GOVT	5295 P S -0122-01	3	MWF	OBOOAM	0850AM	PH	207	TESI
FOUNDATIONS OF GOVT	5297 P S -0122-02	3	MWF	0900AM	0950AM	PH	207	GRUBBS
FOUNDATIONS OF GOVT	5299 P S -0122-03	3	MWF	1000AM	1050AM	PH	211	TURNER
FOUNDATIONS OF GOVT	5301 P S -0122-04	3	MWF	1100AM	1150AM	PH	207	GRUBBS
FOUNDATIONS OF GOVE	5303 P S -0122-05	3	MWF	0100PM	0150PM	PH	207	PEREZ-REILLY
FOUNDATIONS OF GOVT	5305 P S -0122-06	3	TR	MA0080	0915AM	PH	207	PEREZ-REILLY
FOUNDATIONS OF GOVT	5307 P S -0122-07	3	TR	0925AM	1040AM	PH	211	TURNER
FOUNDATIONS OF GOVT	5309 P S -0122-08	3	TR	1050AM	1205PM	PH	208	ESSEX
FOUNDATIONS OF GOVT	8037 P S -0122-09	3	TR	1215PM	0130PM	PH	207	TESI
AMER GOVT & POL	5311 P S -0150-01	3	MWF	0800AM	0850AM	PH	208	VILE
AMER GOVT & POL	5313 P S -0150-02	3	MWF	0900AM	0950AM	PH	208	CUNNINGHAM

COURSE TITLE	CALL NO COURSE ID	HRS D.	AYS TIME		LOCATION	INSTRUCTOR
AMER GOVT & POL	5315 P S -0150-03	3 MW	F 1200PM	1250PM	PH 211	BYRNES
AMER GOVT & POL	5317 P S -0150-04	3 MW		0150PM	PH 208	CUNNINGHAM
AMER GOVT & POL	5321 P 5 -0150-05	3 TR		0915AM	PH 20B	VANDERVORT
AHER GOVT & POL	5327 P S -0150-06	3 TR		0130PM	PH 208	BYRNES
AMER GOVT & POL	5323 P S -150H-01	3 TR	0925AH	1040AM	PH 251	BYRNES
LAW & THE LEGAL SYS	5331 P S -0244-01	3 MW	F 0900AM	0950AM	PH 212	VANDERVORT
LAW & THE LEGAL SYS	5333 P S -0244-02	3 TR	1050AM	1205PM	PH 207	VANDERVORT
LAW & THE LEGAL SYS	8039 P S -0244-03	3 T	0600PM	0840PM	PH 207	VANDERVORT
POL STATUS OF WOMEN	8281 P 5 -0300-01	3 H	0600PM	0840PM	PH 208	BURKS
MIDDLE EAST POLITICS	5337 PS -0319-01	3 NH	F 1200PM	1250PM	PH 207	TESI
INTERNATIONAL REL	5339 P S -032I-01	3 MH	F 0100PM	0150PM	PH 211	TESI
PUB ADMINISTRATION	5341 P S -0325-01	3 TR	0925AH	1040AM	PH 207	VERNARDAKIS
STATE & LOCAL GOVT	5345 P S -0328-01	3 MWI	F 0800AM	0850AM	PH 211	ESSEX
STATE & LOCAL GOVT	8041 P 5 -0328-02	3 MWI	F 0100PM	0150PM	PH 212	ESSEX
COMP EUROPEAN GOVT	8043 PS -0330-01	3 TR	1050AN	1205PM	PH 21I	PEREZ-REILLY
COMP ASIAN GOVT	5347 P 5 -0331-01	3 MW	F 1100AM	1150AM	PH 211	TURNER
POL & PARTY SYSTEM	5349 P S -0333-01	3 TR	1215PM	0130PM	PH 211	CUNNINGHAM
AMER CONST LAW	5351 P S -0338-01	3 MW	F 1200PM	1250PM	PH 208	VILE
AMER CONST LAW	5423 P S -338H-01	3 TR	1050AM	1205PM	PH 251	VILE
GOVT BUD & FIN ADH	5353 P S -0344-01	3 TR	MA0080	0915AM	PH 211	GRUBBS
INTERN'L ORGANIZ	5357 P S -0391-01	3 MW	F 0900AM	0950AH	PH 211	VERNARDAKIS
QUANT METH RESEARCH	5359 P 5 -0400-01	3 MW	F 1000AM	1050AM	PH 208	PEREZ-REILLY
PRE-LAW INTERNSHIP	5361 P 5 -0404-01	1 T8	A TBA	TBA	PH 245	VANDERVORT
INTR CITY & REG PLAN	5363 P S -0405-01	3 W	0500PM	0740PM	PH 207	WILLIAMS
THE U S CONGRESS	5365 P 5 -0406-01	3 MW	F 1000AM	1050AH	PH 207	BYRNES
COMM DEV ADM	5367 PS -0410-01	3 TR	0925AM	1040AM	PH 208	GRUBBS
PROBLEMS IN GOVT	5369 P S -0420-01	3 TB.	A TBA	TBA	PH 209	STAFF
WORLD POLITICS	5371 P 5 -0422-01	3 TR	0140PH	0255PM	PH 211	TURNER
PUB SERV INTERNSHIP	5375 P S -0429-01	3 TB:	A TBA	TBA	PH 252	GRUBBS
PUB SERV INTERNSHIP	5377 P S -0429-02	6 TB:	A TBA	TBA	PH 252	GRUBBS
PUB SERV INTERNSHIP	5379 PS -0429-03	6 TB:	A T8A	TBA	PH 252	GRUBBS
LEGIS INTERNSHIP	5381 P S -0436-01	12 TB/	A TBA	TBA	PH 247	ESSEX
ADMINISTRATIVE LAW	5383 P S -0459-01	3 MW	F 1100AM	1150AH	PH 208	VERNARDAKIS
PERSONNEL MGMT	8045 P S -0463-01	3 TR	1215PM	0140PM	PH 212	VERNARDAKIS
SENIOR SEMINAR	5385 P S -0480-01	3 MW	F 1100AM	1150AM	PH 212	ESSEX
MODERN POLIT THEORY	5387 P S -0492-01	3 TR	0925AM	1040AM	PH 212	CUNNINGHAM
Paralegal Studies - U	ndergraduate					
LITIGATION-TRIAL PRAC	8053 PLEG-0301-01	3 H	0600PM	0840PH	PH 207	STAFF
TORTS	8055 PLEG-0342-01	3 R	0600PM	0840PM	PH 207	STAFF
			0000111	0010111	207	31711
Political Science - Gra						
QUAN METH S SCI RES	5389 P S -0500-01	3 MW	F 1000AH	1050AM	PH 208	PEREZ-REILLY
INTR CITY & REG PLAN	5391 P S -0505-01	3 W	0500PM	0740PM	PH 207 /	WILLIAMS
COMM DEV ADM	5393 P S -0510-01	3 TR		1040AM	PH 208	GRUBBS
PROBLEMS IN GOVT	5395 P 5 -0520-01	3 TB:		TBA	PH 209	STAFF
INTERNATIONAL REL	5397 P 5 -0521-01	3 HW		0150PM	PH 211	TESI
WORLD POLITICS	5399 P 5 -0522-01	3 TR		0255PM	PH 211	TURNER
PUBLIC ADMIN	5401 P S -0525-01	3 TR	0925AM	1040AM	PH 207	VERNARDAKIS
STATE AND LOCAL GOVT	5405 P S -0528-01	3 MW	F 0800AM	0850AM	PH 211	ESSEX

CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
8047 P 5 -0528-02	3 HWF	0100PM 0150PM	PH 212	ESSEX
8049 P S -0530-01	3 TR	1050AM 1205PM	PH 211	PEREZ-REILLY
5407 P S -0533-01	3 TR	1215PM 0130PM	PH 211	CUNNINGHAM
5409 P S -0536-01	12 TBA	TBA T8A	PH 247	ESSEX
5411 P S -0538-01	3 HWF	1200PM 1250PM	PH 208	VILE
5413 P S -0544-01	3 TR	0800AM 0915AM	PH 211	GRUBBS
5415 P S -0559-01	3 HWF	1100AM 1150AM	PH 208	VERNARDAKIS
8051 P S -0563-01	3 TR	1215PM 0130PM	PH 212	VERNARDAKIS
5417 P S -0591-01	3 HWF	0900AM 0950AM	PH 211	VERNARDAKIS
5419 P S -0592-01	3 TR	0925AM 1040AM	PH 212	CUNNINGHAM
5421 P S -0626-01	3 TBA	TBA TBA	PH 209	STAFF
	8049	8047 P S -0528-02 3 MWF 8049 P S -0530-01 3 TR 5407 P S -0533-01 3 TR 5409 P S -0536-01 12 T8A 5411 P S -0538-01 3 MMF 5413 P S -0544-01 3 TR 5415 P S -0559-01 3 MWF 8051 P S -0563-01 3 TR 5417 P S -0591-01 3 MWF 5419 P S -0592-01 3 TR	8047 P S -0528-02 3 MWF 0100PM 0150PM 8049 P S -0530-01 3 TR 1050AM 1205PM 5407 P S -0533-01 3 TR 1215PM 0130PM 5409 P S -0536-01 12 TBA TBA TBA TBA 5411 P S -0538-01 3 MWF 1200PM 1250PM 5413 P S -0544-01 3 TR 0800AM 0915AM 5415 P S -0559-01 3 MWF 1100AM 1150AM 8051 P S -0563-01 3 TR 1215PM 0130PM 5417 P S -0591-01 3 MWF 0900AM 0950AM 5419 P S -0592-01 3 TR 0925AM 1040AM	8047         P S -0528-02         3 MWF         0100PM         0150PM         PH         212           8049         P S -0530-01         3 TR         1050AM         1205PM         PH         211           5407         P S -0533-01         3 TR         1215PM         0130PM         PH         211           5409         P S -0536-01         12 T8A         TBA         TBA         PH         247           5411         P S -0538-01         3 MMF         1200PM         1250PM         PH         208           5413         P S -0544-01         3 TR         0800AM         091SAM         PH         211           5415         P S -0559-01         3 MWF         1100AM         1150AM         PH         208           8051         P S -0563-01         3 TR         1215PM         0130PM         PH         212           5417         P S -0591-01         3 MMF         0900AM         0950AM         PH         211           5419         P S -0592-01         3 TR         0925AM         1040AM         PH         212

# **Psychology**

Dr. Larry Morris, Jones Hall 103, 898-2706

### Psychology - Undergraduate

GENERAL PSYCHOLOGY	5555	PSY -0141-01	3	MWF	MA0080	0850AM	PH	109A	PLEAS
GENERAL PSYCHOLOGY	5557	PSY -0141-02	3	MWF	0900AM	0950AN	PH	109A	PLEAS
GENERAL PSYCHOLOGY	5559	PSY -0141-03	3	HWF	1000AM	1050AM	PH	109A	SCHMIDT, C
GENERAL PSYCHOLOGY	5561	PSY -0141-04	3	HWF	1100AM	1150AM	PH	109A	SCHMIDT, C
GENERAL PSYCHOLOGY	5563	PSY -0141-05	3	MWF	1200PM	1250PM	PH	204	STAFF
GENERAL PSYCHOLOGY	7701	PSY -0141-06	3	HWF	1200PM	1250PM	PH	227	STAFF
GENERAL PSYCHOLOGY	7699	PSY -0141-07	3	MWF	0100PH	0150PM	PH	109A	ROYAL
GENERAL PSYCHOLOGY	5565	PSY -0141-08	3	н	0450PM	0720PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5567	PSY -0141-09	3	Н	0730PM	1000PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5569	PSY -0141-10	3	TR	0925AM	1040AH	PH	109A	HODGE
GENERAL PSYCHOLOGY	5571	PSY -0141-11	3	TR	1050AM	1205PM	LRC	221	HODGE
GENERAL PSYCHOLOGY	5573	PSY -0141-12	3	TR	1215PM	0130PM	PH	204	STAFF
GENERAL PSYCHOLOGY	5969	PSY -141H-01	3	TR	1050AM	1205PM	PH	108	WHITESIDE
PSYCHOLOGY OF ADJUSTMENT	5579	PSY -0142-01	3	MWF	MA0080	0850AM	PH	205	PENROO
PSYCHOLOGY OF ADJUSTMENT	5581	PSY -0142-02	3	MWF	0100PM	0150PM	PH	204	PENROD
PSYCHOLOGY OF ADJUSTMENT	5585	PSY -0142-03	3	TR	1215PM	0130PM	LRC	221	WEST
THINKING: INT & CREAT	5591	PSY -0218-01	3	HWF	MA0000	0950AM	PH	205	PENROD
PSYCH SOC BEHAVIOR	5593	PSY -0221-01	3	HWF	MADD80	0850AM	PH	204	VAN HEIN
PSYCH SOC BEHAVIOR	5595	PSY -0221-02	3	HWF	0900AM	0950AM	PH	204	VAN HEIN
PSYCH SOC BEHAVIOR	5597	PSY -0221-03	3	MWF	1000AH	1050AM	PH	227	LITTLEPAGE
PSYCH SOC BEHAVIOR	7707	PSY -0221-04	3	MWF	1000AM	1050AM	PH	201	SCHMIOT, G
PSYCH SOC BEHAVIOR	7705	PSY -0221-05	3	HWF	1100AH	1150AM	PH	227	LITTLEPAGE
PSYCH SOC BEHAVIOR	5599	PSY -0221-06	3	HWF	1100AM	1150AM	PH	201	SCHMIDT, G
PSYCH SOC BEHAVIOR	5601	PSY -0221-07	3	MWF	1200PM	1250PM	PH	313	STAFF
PSYCH SOC BEHAVIOR	5607	PSY -0221-08	3	TR	1050AM	1205PM	PH	206	STAFF
PSYCH SOC BEHAVIOR	5609	PSY -0221-09	3	TR	1215PM	0130PM	PH	206	STAFF
PSYCH SOC BEHAVIOR	5611	PSY -0221-10	3	TR	0140PM	0255PM	PH	206	STAFF
PSYCH SOC BEHAVIOR	8319	PSY -0221-11	3	Т	0600PM	0840PM	PH	109A	STAFF
DEVELOPMENTAL PSY	5613	PSY -0230-01	3	HWF	0800AM	0850AM	PH	313	BELSKY

COURSE TITLE	CALL NO	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
	5615	PSY -0230-02	3	MWF	1200PM	1250PM	РН	206	STAFF
DEVELOPMENTAL PSY DEVELOPMENTAL PSY	7711	PSY -0230-02	3	M	0600PM	0840PM	PH	227	STAFF
	5617	PSY -0230-04	3	TR	0800AM	0915AM	LRC	104	BELSKY
DEVELOPMENTAL PSY	7709	PSY -0230-05	3	TR	1215PM	0130PM	PH	313	STAFF
DEVELOPMENTAL PSY		PSY -230H-01	3	MWF	0900AM	0950AM	PH	108	SCHMIDT, C
DEVELOPMENTAL PSYCH	8267 5619	PSY -0302-01	3	MWF	OBOGAM	0850AM	PH	206	STAFF
BASIC STAT FOR BEH S BASIC STAT FOR BEH S	5621	PSY -0302-01	3	MWF	1000AM	1050AM	PH	204	MUSICANT
BASIC STAT FOR BEH S	5623	PSY -0302-02	3	MWF	1200PM	1250PM	PH	201	STAFF
BASIC STAT FOR BEH S	5625	PSY -0302-04	3	MWF	0100PM	0150PM	PH	201	MUSICANT
BASIC STAT FOR BEH S	5627	PSY -0302-05	3	W	0600PM	0840PM	PH	205	STAFF
BASIC STAT FOR BEH S	5629	PSY -0302-06	3	TR	0800AM	0915AM	PH	206	GUERTIN
		PSY -0302-07	_	TR	0925AM	1040AM	PH	206	GUERTIN
BASIC STAT FOR BEH S	5631 5633	PSY -0302-07		TR	1050AM	1205PM	PH	109A	KIM
BASIC STAT FOR BEH S							rn	IUSA	KIN
		OTE: Students enrolle							
BASIC STAT FOR BEH S	5635	PSY -0302-09	3	R	0600PM	0840PM	PH	227	STAFF
ABNORMAL PSY	5641	PSY -0323-01	3	MWF	0800AM	OBSOAM	PH	201	STAFF
ABNORMAL PSY	5647	PSY -0323-02	3	MWF	1100AM	1150AM	PH	204	ROYAL
ABNORMAL PSY	5649	PSY -0323-03	3	MWF	1200PM	1250PM	PH	214	STAFF
ABNORMAL PSY	7713	PSY -0323-04	3	MWF	0100PM	0150PM	PH	206	COMPTON
ABNORMAL PSY	7715	PSY -0323-05	3	TR	1050AM	1205PM	PH	205	STAFF
ABNORMAL PSY	5657	PSY -0323-06	3	TR	1215PM	0130PM	PH	109A	STAFF
ABNORMAL PSY	5659	PSY -0323-07	3	TR	0140PM	0255PM	PH	201	STAFF
ABNORMAL PSY	5661	PSY -0323-08	3	R	0600PM	0840PM	PH	109A	STAFF
BLACK PSYCHOLOGY	5663	PSY -0325-01	3	TR	0140PM	0255PM	PH	200	DOSS
IND & PERSONNEL PSY	5667	PSY -0332-01	3	TR	0925AM	1040AM	PH	201	BURKE
IND & PERSONNEL PSY	7717	PSY -0332-02	3	TR	1050AM	1205PM	PH	201	BURKE
IND & PERSONNEL PSY	5669	PSY -0332-03	3	R	0600PM	0840PM	PH	205	STAFF
PERSONALITY	5675	PSY -0359-01	3	TR	MA0080	0915AM	PH	204	BRINTHAUPT
PERSONALITY	5677	PSY -0359-02	3	TR	0925AM	1040AM	PH	204	BRINTHAUPT
RESEARCH IN PSYC	5679	PSY -0399-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
RESEARCH IN PSYC	5681	PSY -0399-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
RESEARCH IN PSYC	5683	PSY -0399-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
PSYCH LABS	5973	NOTE: PSY 401A m PSY -401A-01	ust be tak 1	TBA	TBA	403. TBA	TBA	TBA	KENDRICK
PSYCH LABS	5975	PSY -401A-02	1	TBA	TBA	TBA	TBA	TBA	MUSICANT
PSTCH LABS	59/5						IOA	104	HOSTORIU
PSYCH LABS	5979	NOTE: PSY 401B m PSY -401B-01	iust be tal 1	ten concu TBA	TBA	TBA	TBA	TBA	SCHMIDT, S
PSYCH LABS	5979	PSY -401B-01	1	TBA	TBA	TBA	TBA	TBA	GUERTIN
PSTCH LABS	2401						IDA	104	GOERTIN
004014 4 400		NOTE: PSY 401C n	nust be tal		•		704		0.4450
PSYCH LABS	5985	PSY -401C-01		TBA	TBA	TBA	TBA	TBA	BAUER
PSYCH LABS	5987	NOTE: PSY 401E n	nust be ta 1	Ken concu TBA	IITENUY WIUI PS TBA	7 441. TBA	TBA	TBA	MORRIS, C
PSYCH LABS	5991	PSY -401E-02	1	TBA	TBA	TBA	TBA	TBA	SCHMIDT, S
FOTON ENDS	3331						104	704	301111201, 3
PSYCH LABS	5993	NOTE: PSY 401G I	nust be ta	TBA	UITENTLY WITH PS	TBA	TBA	TBA	KENDRICK
FOTUN LADO	2333	PSY -401G-01 NOTE: PSY 401H n	_				IBA	IDA	KENDRICK
PSYCH LAB	5995	PSY -401H-01	iusi be tai 1	MWF	TBA	TBA	TBA	TBA	SCHMIDT, S
	0,,,0		•		100		1011		

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
	N	OTE: Students enrol	lled in PSY	401J must a	lso enroll in P	SY 0302-08.			
PSYCH LABS	7719	PSY -401J-01	1	Т	1215PM	0130PM	PH	205	KIM
PSYCH LABS	7721	PSY -401J-02	1	T	0140PM	0255PM	PH	205	KIM
PSYCH LABS	7723	PSY -401J-03	1	T	0305PM	0420PM	PH	205	KIH
PSYCH LABS	7725	PSY -401J-04	1	R	1215PM	0130PM	PH	205	KIM
PSYCH LABS	7727	PSY -401J-05	1	R	0140PM	0255PM	PH	205	KIM
PSYCH LABS	7729	PSY -401J-06	1	R	0305PM	0420PM	PH	205	KIM
PSYCHOLOGY OF PERCEPTION	5687	PSY -0403-01	3	MWF	1000AM	1050AM	PH	206	KENDRICK
PSYCHOLOGY OF PERCEPTION	7731	PSY -0403-02	3	TR	1215PM	0130PM	PH	200	MUSICANT
PSYCHOLOGY OF PERCEPTION	7733	PSY -0403-03	3	TR	0140PM	0255PM	PH	204	MUSICANT
INTRO COGNITIVE PSY	5693	PSY -0404-01	3	MWF	0100PM	0150PM	PH	205	SCHMIDT, S
INTRO COGNITIVE PSY	5695	PSY -0404-02	3	TR	1215PM	0130PM	PH	201	GUERT1N
INTRO COGNITIVE PSY	5997	PSY -404H-01	3	MWF	1100AM	1150AM	PH	108	SCHMIDT, S
SPORT PSYCHOLOGY	8321	PSY -0406-01	3	TR	1050AM	1205PM	MC	103	SOLOMON, A
RESIDENT HALL COUN	5697	PSY -0409-01	3	MW	0200PH	0315PM	PH	200	HACKNEY
PSY OF CRIMINAL BEH	5699	PSY -0412-01	3	TR	0800AH	0915AM	PH	109A	STEUBER
CHILD PSYCHOLOGY	5703	PSY -0419-01	3	MWF	0900AM	0950AM	PH	313	BELSKY
CHILD PSYCHOLOGY	5705	PSY -0419-02	3	MWF	0100PH	0150PM	PH	200	STAFF
CHILD PSYCHOLOGY	7735	PSY -0419-03	3	TR	0800AM	0915AM	PH	205	TRAUGHBER
CHILO PSYCHOLOGY	5707	PSY -0419-04	3	TR	0925AH	1040AH	PH	205	TRAUGHBER
CHILD PSYCHOLOGY	5709	PSY -0419-05	3	T	0140PM	0410PH	РН	313	MORICE
ADDLESCENT PSY	5713	PSY -0421-01	3	MWF	1200PM	1250PH	PH	205	STAFF
ADOLESCENT PSY	7737	PSY -0421-02	3	TR	1050AM	1205PM	PH	313	SLICKER
CORRECTIONAL PSYCH	5715	PSY -0422-01	3	н	0600PM	0840PM	PH	227	JAROS
CORRECTIONAL PSYCH	7739	PSY -0422-02	3	W	0600PM	0840PM	PH	109A	JAROS
PHYSIOLOGICAL PSY	5719	PSY -0424-01	3	Т	0600PM	0840PM	PH	227	BAUER
INTROO PSY GUID TEST	5721	PSY -0426-01	3	R	0600PM	0840PM	РН	201	ROYAL
WAGE/SALARY ADMIN	7741	PSY -0429-01	3	MWF	1100AM	1150AM	PH	313	VAN HEIN
APPRENT PRE-CLINICAL	6001	PSY -431C-01	2	TBA	TBA	TBA	TBA	TBA	STAFF
I/O TRAINING & DEVEL	7743	PSY -0433-01	3	М	0130PM	0410PM	SPRII	NG HILL	MOFFETT
I/O TRAINING & DEVEL	7745	PSY -0433-02	3	н	0530PM	0810PM	COLUI	BIA	HOFFETT
I/O TRAINING & DEVEL	5725	PSY -0433-03	3	TR	MA0080	0915AM	PH	313	STAFF
ORGANIZATIONAL PSY	5729	PSY -0436-01	3	TR	0305PM	0420PM	PH	206	MOFFETT
HORALE ATTIT & M RES	5731	PSY -0437-01	3	Т	0600PM	0840PM	PH	200	BURKE
GROUP DYNAMICS	7747	PSY -0438-01	3	н	0600PM	0840PM	PH	214	STAFF
PERSUASION	5735	PSY -0439-01	3	TR	0800AM	0915AM	PH	201	WHITESIDE
PERSUASION	5737	PSY -0439-02	3	TR	0925AM	1040AH	PH	227	WHITESIDE
BEH MODIFICATION	5739	PSY -0440-01	3	TR	1215PM	0130PM	JH	234	TRAUGHBER
BEH MODIFICATION	5741	PSY -0440-02	3	т	0530PM	0810PM	PH	313	MOR1CE
EXPERIMENTAL PSY	5743	PSY -0441-01	3	MWF	0800AM	0850AM	PH	227	MORRIS, C
EXPERIMENTAL PSY	5745	PSY -0441-02	3	HWF	0900AM	0950AM	PH	227	MORRIS. C
EXPERIMENTAL PSY	5747	PSY -0441-03	3	HWF	1000AM	1050AH	PH	205	SCHMIDT, S
CLOSE RELATIONSHIPS	5749	PSY -0444-01	з	MVF	0900AM	0950AM	PH	201	SCHMIDT, G
SUBJECTIVE WELLBEING	5751	PSY -0446-01	3	MWF	1100AM	1150AM	PH	205	COMPTON
THEORIES COUNSELING	5753	PSY -0447-01	3	MWF	1200PM	1250PM	PH	200	STAFF
THEORIES COUNSELING	5755	PSY -0447-02	3	T	0600PM	0840PM	PH	204	HAMILTON
THEORIES COUNSELING	7749	PSY -447H-01	3	TR	0925AM	1040AM	PH	108	HERITAGE
LEARNING THEORIES	5757	PSY -0448-01	3	NWF	0900AM	0950AM	PH	206	KENDRICK
LEARNING THEORIES	7751	PSY -0448-02	3	MWF	1100AM	1150AM	PH	206	KENDRICK

COURSE TITLE	CALLNO	COURSEID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
	5759	PSY -0460-01	3	TR	MA0080	0915AM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	5761	PSY -0460-02	3	TR	0140PM	0255PM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	6003	PSV -0460-03	3	W	0600PM	0840PM	PH	313	STAFF
PSYCHOSEXUAL ADJUST	5763	PSV -0461-01	3	MWF	1000AM	1050AM	PH	313	BELSKY
ADULT PSY & AGING PSYCHOLOGY OF WOMEN	5765	PSY -0462-01	3	TR	1215PM	0130PM	PH	227	HERITAGE
DEATH & DYING	5767	PSY -0463-01	3	MWF	0100PM	0150PM	PH	313	JONES
DEATH & DYING	5769	PSY -0463-02	3	T	0600PM	0840PM	PH	206	BRABENDER
HIST & SYSTEMS PSY	5771	PSY -0470-01	3	TR	1050AM	1205PM	PH	227	WEST
MULTICULTURAL EDUC	5775	PSY -0472-01	3	TR	0430PM	0545PM	PH	201	DOSS
ADVANCED GENERAL PSY	5777	PSY -0499-01	3	TR	0925AM	1040AM	PH	313	STAFF
ADVANCED GENERAL PSY	3///	731 -0433-01	Ĭ	***	***************************************			•	•
Psychology - Gradua	te								
SEM INDUST-SOCIAL	6005	PSY -500B-01	1	R	0700PM	0750PM	PH	313	VERMILLION
		NOTE: PSY 501A mu	st ha ta	ken concur	rently with PS	V 503			
PSYCH LABS	7753	PSY -501A-01	1	TBA	TBA	TBA	TBA	TBA	KENDRICK
PSYCH LABS	8323	PSY -501A-02	1	TBA	TBA	TBA	TBA	TBA	MUSICANT
PSYCH LABS	0323						IDA	IDA	HOSTCART
		PSY 501C must be			•				
PSYCH LABS	6009	PSY -501C-01	1	TBA	TBA	TBA	TBA	TBA	BAUER
		NOTE: PSY 501E m	ust be t	aken concu	rrently with P.	SY 541.			
PSYCH LABS	6013	PSY -501E-01	1	TBA	TBA	TBA	TBA	TBA	MORRIS, C
PSYCH LABS	6015	PSY -501E-02	1	TBA	TBA	TBA	TBA	TBA	SCHMIDT, S
		NOTE: PSY 501G m	ust be t	taken concu	rrently with P	SY 548.			
PSYCH LABS	6017	PSY -501G-01	1	TBA	TBA	TBA	TBA	TBA	KENDRICK
PSYCHOLOGY OF PERCEPTION	5779	PSY -0503-01	3	HWF	1000AM	1050AM	PH	206	KENDRICK
PSYCHOLOGY OF PERCEPTION	5781	PSY -0503-02	3	TR	1215PM	0130PM	PH	200	MUSICANT
PSYCHOLOGY OF PERCEPTION	7757	PSY -0503-03	3	TR	0140PM	0255PM	PH	204	MUSICANT
SPORT PSYCHOLOGY	8325	PSY -0506-01	3	TR	1050AM	1205PM	MC	103	SOLOMON, A
PSY OF CRIMINAL BEH	5783	PSY -0512-01	3	TR	MA0080	0915AM	PH	109A	STEUBER
ADOLESCENT PSY	5787	PSY -0521-01	3	MWF	1200PM	1250PM	PH	205	STAFF
ADOLESCENT PSY	7759	PSY -0521-02	3	TR	1050AM	1205PM	PH	313	SLICKER
CORRECTIONAL PSYCH	5789	PSY -0522-01	3	М	0600PM	0840PM	PH	227	JAROS
CORRECTIONAL PSYCH	7761	PSY -0522-02	3	W	0600PM	0840PM	PH	109A	JAROS
ABNORMAL PSY	5791	PSY -0523-01	3	HWF	MAD080	0850AM	PH	201	STAFF
ABNORMAL PSY	5797	PSY -0523-02	3	HWF	1100AM	1150AM	PH	204	ROYAL
ABNORMAL PSY	5799	PSY -0523-03	3	MWF	1200PM	1250PM	PH	214	STAFF
ABNORMAL PSY	7763	PSY -0523-04	3	MWF	0100PM	0150PM	PH	206	COMPTON
ABNORMAL PSY	7765	PSY -0523-05	3	TR	1050AM	1205PM	PH	205	STAFF
ABNORMAL PSY	7767	PSY -0523-06	3	TR	1215PM	0130PM	PH	109A	STAFF
ABNORMAL PSY	5809	PSY -0523-07	3	TR	0140PM	0255PM	PH	201	STAFF
ABNORMAL PSY	5811	PSY -0523-08	3	R	0600PM	0840PM	PH	109A	STAFF
PHYSIOLOGICAL PSY	5815	PSY -0524-01	3	T	0600PM	0840PH	PH	227	BAUER
INTROD PSY GUID TEST	5817	PSY -0526-01	3	R	0600PM	0840PN	PH	201	ROYAL
WAGE/SALARY ADMIN	7769	PSY -0529-01	3	MWF	1100AM	1150AM	PH	313	VAN HEIN
IND & PERSONNEL PSY	5821	PSY -0532-01	3	TR	0925AM	1040AM	PH	201	BURKE
IND & PERSONNEL PSY	7771	PSY -0532-02	3	TR	1050AM	1205PM	PH	201	BURKE
IND & PERSONNEL PSY	5823	PSY -0532-03	3	R	0600PM	0840PM	PH	205	STAFF
I/O TRAINING & DEVEL	7773	PSY -0533-01	3	М	0130PM	0410PM	SPRIN	G HILL	MOFFETT
I/O TRAINING & DEVEL	7775	PSY -0533-02	3	М	0530PM	0810PM	COLUM	BIA	MOFFETT
I/O TRAINING & DEVEL	7777	PSY -0533-03	3	TR	MA0080	0915AM	PH	313	STAFF

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
ORGANIZATIONAL PSY	5833	PSY -0536-01	3	TR	0305PM	0420PM	PH	206	MOFFETT
MORALE ATTIT & M RES	5835	PSY -0537-01	3	T	0600PM	0840PM	PH	200	BURKE
GROUP DYNAMICS	7779	PSY -0538-01	3	М	0600PM	0840PM	PH	214	STAFF
PERSUASION	5839	PSY -0539-01	3	TR	0800AM	0915AM	PH	201	WHITESIDE
PERSUASION	5841	PSY -0539-02	3	TR	0925AM	1040AM	PH	227	WHITESIDE
BEHAV MODIFICATION	5843	PSY -0540-01	3	TR	1215PM	0130PM	JH	234	TRAUGHBER
BEHAV MODIFICATION	5845	PSY -0540-02	3	т	0530PM	0810PM	PH	313	MORICE
EXPERIMENTAL PSY	5847	PSY -0541-01	3	MWE	MA0080	0850AM	PH	227	MORRIS, C
EXPERIMENTAL PSY	5849	PSY -0541-02	3	MWF	0900AM	0950AM	PH	227	MORRIS. C
EXPERIMENTAL PSY	5851	PSY -0541-03	3	MWF	1000AM	1050AM	PH	205	SCHMIDT. S
CLOSE RELATIONSHIPS	5853	PSY -0544-01	3	MWF	0900AM	0950AM	PH	201	SCHMIDT, G
SUBJECTIVE WELL BEING	5855	PSY -0546-01	3	MWF	1100AM	1150AM	PH	205	COMPTON
THEORIES COUNSELING	5857	PSY -0547-01	3	MWF	1200PM	1250PM	PH	200	STAFF
THEORIES COUNSELING	5859	PSY -0547-02	3	T	0600PM	0840PM	PH	204	HAMILTON
LEARNING THEORIES	5861	PSY -0548-01	3	MWF	0900AM	0950AM	PH	206	KENDRICK
LEARNING THEORIES	7781	PSY -0548-02	3	MWE	1100AM	1150AM	PH	206	KENDRICK
PSYCHOSEXUAL ADJUST	5863	PSY -0560-01	3	TR	0800AM	0915AM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	5865	PSY -0560-02	3	TR	0140PM	0255PM	PH	227	HERITAGE
PSYCHOSEXUAL ADJUST	7783	PSY -0560-03	3	W	0600PM	0840PM	PH	313	STAFF
ADULT PSY & AGING	5867	PSY -0561-01	3	MWF	1000AM	1050AM	PH	313	BELSKY
PSYCHOLOGY OF WOMEN	5869	PSY -0562-01	3	TR	1215PM	0130PM	PH	227	HERITAGE
DEATH & DYING	5871	PSY -0563-01	3	HWF	0100PM	0150PM	PH	313	JONES
DEATH & DYING	5873	PSY -0563-02	3	T	0600PM	0840PM	PH	206	BRABENDER
HIST & SYSTEMS PSY	5875	PSY -0570-01	3	TR	1050AM	1205PM	PH	227	WEST
MULTICULTURAL EDUC	5879	PSY -0572-01	3	TR	0430PM	0545PM	PH	201	DOSS
THEORIES PERSONALITY	5881	PSY -0602-01	3	MW	0430PM	0545PM	PH	200	JOHNSON
CURR RES PERSONALITY	8327	PSY -0603-01	3	R	0430PM	0710PM	PH	200	PHILLIPS
I/O PSYCH TOPICS	5883	PSY -0604-01	3	W	0600PM	0840PM	PH	204	HEIN
DEV PSYCHOLOGY CHILD	5887	PSY -0612-01	3	N	0415PM	0655PM	PH	205	TRAUGHBER
GROUP COUN & THERAPY	5891	PSY -0617-01	3	W	0600PM	0840PM	PH	201	WEST
GROUP COUN & THERAPY	7785	PSY -0617-02	3	TR	1050AM	1205PM	ЭН	234	DANSBY
PROJECTIVE MEASURENE	8329	PSY -0624-01	3	R	0140PM	0420PM	PH	109A	PHILLIPS
OBJ PERSONALITY ANAL	5895	PSY -0625-01	3	MWF	0200PM	0250PM	Эн	234	KELLY
OBJ PERSONALITY ANAL	7787	PSY -0625-02	3	н	0600PM	0840PM	PH	201	STAFF
PRACT: COUN/CLINICAL	7789	PSY -0626-01	3	н	0100PM	0340PM	PH	227	FROMUTH
PRACT: COUN/CLINICAL	5899	PSY -0626-02	3	W	0600PM	0840PM	PH	200	JOHNSON
PRACT: COUN/CLINICAL	5897	PSY -0626-03	3	R	0140PM	0420PM	PH	313	CARLSON
PRACT:GUID & COUNSEL	6021	PSY -627A-01	3	М	0600PM	0840PM	PH	200	DANSBY
PRACT: INDUS/ORGAN	6023	PSY -6278-01	3	TBA	TBA	TBA	TBA	TBA	BURKE
PRACT: INDUS/ORGAN	7791	PSY -6278-02	3	TBA	TBA	TBA	TBA	TBA	HEIN
PRACT: INDUS/ORGAN	7793	PSY -6278-03	3	TBA	TBA	TBA	TBA	TBA	MOFFETT
PRACT: INDUS/ORGAN	7795	PSY -6278-04	3	TBA	TBA	TBA	TBA	TBA	VAN HEIN
PRACT: INDUS/ORGAN	7797	PSY -6278-05	3	TBA	TBA	TBA	TBA	TBA	VERMILLION
PRACT: INDIV ASSESSM	6027	PSY -6270-01	3	TR	0800AM	0915AM	ЭН	234	RUST
PRACT: INDIV ASSESSM	6029	PSY -627D-02	3	TR	0305PM	0420PM	PH	200	RUST
PRACT: INDIV ASSESSM	6025	PSY -6270-03	3	TR	0430PM	0545PM	PH	204	BRISSIE
PRACT: ELEM SCH COUN	6031	PSY -627E-01	3	н	0600PM	0840PM	JH	234	CARLSON
PRACT:SCHOOL PSY	6033	PSY -627F-01	3	W	0400PM	0550PM	JH	234	RUST
INTERMED STATISTICS	5901	PSY -0628-01	3	TR	0140PM	0255PM	JH	234	VERMILLION
INTERMED STATISTICS	7799	PSY -0628-02	3	т	0600PM	0840PM	PH	201	VERMILLION

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
ADVANCED STATISTICS	7801	PSY -0629-01	3	TR	0925AM	1040AM	ЈН	234	KIH
ADVANCED STATISTICS	5907	PSY -0629-02	3	T	0600PM	0840PM	PH	205	MORRIS, C
PERFORM APP/JOB ANAL	5909	PSY -0632-01	3	н	0600PM	0840PM	PH	204	HEIN
PROF ISS I/O PSYCH	5911	PSY -0633-01	1	R	0600PM	0650PM	PH	313	VERMILLION
WORK GROUP EFFECT	5915	PSY -063B-01	3	HW	0200PM	0315PM	PH	206	LITTLEPAGE
ADV APPLO BEHAV ANAL	5921	PSY -0644-01	3	MWF	MA0080	0850AM	JH	234	TRENT
PSYCHOPATHOLOGY	5923	PSY -0651-01	3	MWF	0900AM	0950AM	JH	234	TRENT
READING DEVELOPMENT	5925	PSY -0653-01	3	М	0630PM	0910PM	PH	313	GUERTIN
INTRO EDUC PSY RES	5927	PSY -0661-01	3	TBA	TBA	TBA	TBA	TBA	SLICKER
THESIS	5931	PSY -0664-01	3	TBA	TBA	TBA	TBA	TBA	MORRIS, L
PROF ISSUES & ROLES	5933	PSY -0669-01	3	MWF	0100PM	0150PM	JH	234	KELLY
COMMUNITY PSYCHOLOGY	5935	PSY -0671-01	3	MWF	1000AM	1050AM	JH	234	PLEAS
BEH/PERS ASSESSMENT	5937	PSY -0676-01	3	W	0600PM	0840PM	JH	234	BRISSIE
TECH OF PSYCHOTHERAP	5939	PSY -0680-01	3	MWF	1100AM	1150AM	JH	234	KELLY
TECH OF PSYCHOTHERAP	5941	PSY -0680-02	3	W	0600PM	0840PM	PH	206	COMPTON
FAMILY THERAPY	5943	PSY -0682-01	3	W	0300PM	0540PM	PH	201	HAMILTON
CONSULTATION	5945	PSY -0689-01	3	R	0600PM	0840PM	PH	204	SLICKER
PSY OF ADDICT ABBER	5967	PSY -0752-01	3	R	0430PM	0710PM	PH	206	HAMILTON

## Radio-TV/Photography

Dr. Elliott Pood, Mass Communication 250, 898-5628

NOTE: Students who fail to attend the first class meeting of 301, 313, or 420 without prior arrangements with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: 151, 300, 321, 420, 421, 461, 466, 479, 480, and 485 are cross-listed between the Departments of Radio-TV/Photography and Journalism.

301 is cross-listed between the Departments of Radio-TV/Photography and RIM.

Students may take these courses in either Journalism, Radio/TV, or RIM to fulfill University or College requirements.

### Photography - Undergraduate

0 . ,	-								
BASICS B & W PHOTO	7839	PHOT-0305-01	3	MWF TBA	0900AM	0950AM	BGA	101	HARRIS
BASICS B & W PHOTO	7841	PHOT-0305-02	3	MWF TBA	TBA 1100AM	TBA 1150AM	BGA BGA	111 101	JIMISON
BASICS B & W PHOTO	5469	PHOT-0305-03	3	MWF	TBA 1200PM	TBA 1250PM	BGA BGA	111 101	HARRIS
BASICS B & W PHOTO	5473	PHOT-0305-04	3	TBA TR	TBA 0925AM	TBA 1040AM	BGA BGA	111 101	NORTON
BASICS B & W PHOTO	5475	PHOT-0305-05	3	TBA TR	TBA 1050AM	TBA 1205PM	BGA BGA	111 101	NORTON
INTERMEDIATE PHOTO I	7843	PHOT-0311-01	3	TBA MWF	TBA 0100PM	TBA 0150PM	BGA BGA	111	JIMISON
INTERMEDIATE PHOTO II	7845	PHOT-0312-01	3	TBA MWF	TBA 1000AM	TBA 1050AM	BGA BGA	111 101	NORTON
DIGITAL IMAGING IN PHOTO	7847	PHOT-0320-01	3	TBA TR	TBA 0925AM	TBA 1040AM	BGA COMM	111 140	HARRIS
PHOTO PRACTICUM	5487	PHOT-358E-01	1	TBA F	TBA 0300PM	TBA 0350PM	COMM	140 151	NORTON
M C INTERN - PHOTO	5489	PHOT-400E-01	1	F	0300PM	0350PM	LRC	241	NORTON
M C INTERN - PHOTO	5491	PHOT-400E-02	2	F	0300PM	0350PM	LRC	241	NORTON
M C INTERN - PHOTO	5493	PHOT-400E-03	3	F	0300PM	0350PM	LRC	241	NORTON
COLOR PHOTO COMM II	7849	PHOT-0404-01	3	MWF	0200PM	0250PM	BGA	101	NORTON
DOCUMENTARY PHOTO	5483	PHOT-0422-01	3	TBA TR	TBA 0140PM	TBA 0255PM	BGA BGA	111 102	HARRIS
EDITORIAL PHOTOGRAPHY	7851	PHOT-0428-01	3	TBA MW TBA	TBA 0300PM TRA	TBA 0415PM TRA	BGA BGA BGA	111 102 111	JIMISON

COURTERING	CALL NO COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
COURSE TITLE		ПKЭ	DATS	TIME		LUCA	IIION	MSTRUCTOR
Radio-Television - U								
INTRODUCTION TO MASS COM	7853 ReTV-0151-0	1 3	HWF	0900AM	0950AM	LRC	221	BRADSHAW
INTRODUCTION TO MASS COM	7855 RaTV-0151-0	2 3	MM	0200PM	0315PM	LRC	221	BURRISS
INTRODUCTION TO MASS COM	6317 RaTV-0151-03	3 3	TR	1050AM	1205PM	COMM	104	EASON
INTRO TO ELECT MEDIA	6319 RaTV-0241-0	1 3	TR	1215PM	0130PM	COMM	103	O NEAL
INTRO TO MOTION PICT	6321 RaTV-0300-0	1 3	TR	1050AM	1205PM	COMM	103	BADGER
AUDIO IN MEDIA	7857 ReTV-0301-0	1 3	MWF	1200PM 0800AM	1250PM 0850AM	COMM	101	MITCHELL
AUDIO IN MEDIA	7859 RaTV-0301-0	2 3	MWF	1200PM 0900AM	1250PM 0950AM	COMM	191 101 191	MITCHELL
AUDIO IN MEDIA	7861 RaTV-0301-03	3 3	MWF	1200PM 1000AM	1250PM 1050AM	COMM	101	MITCHELL
AUDIO IN MEDIA	7863 RaTV-0301-04	4 3	MWF	1200PM	1250PM 1150AM	COMM	191 101	MITCHELL
AUDIO IN MEDIA	7865 RaTV-0301-0	5 3	MWF	1200PM 0800AM	1250PM 0850AM	COMM	191 101 191	MITCHELL
AUDIO IN MEDIA	7867 RaTV-0301-00	6 3	MWF	1200PM 0900AM	1250PM 0950AM	COMM	101	MITCHELL
AUDIO IN MEDIA	7869 RaTV-0301-0	7 3	HWF	0100PM	0150PM	COMM	101	JONES .
AUDIO IN MEDIA	7871 RaTV-0301-0	8 3	MWF	1000AM 0100PM	1050AM 0150PM	COMM	191 101 191	JONES
AUDIO IN MEDIA	7873 RaTV-0301-0	9 3	MWE	1100AM 0100PM	1150AM 0150PM	COMM	101	JONES .
AUDIO IN MEDIA	7875 RaTV-0301-1	0 3	MME	1200PM 0100PM	1250PM 0150PM	COMM	191 101	JONES
AUDIO IN MEDIA	7877 RaTV-0301-1	1 3	MME	0800AM 0100PM	0850AM 0150PM	COMM	191 101	JONES
AUDIO IN MEDIA	7879 RaTV-0301-1	2 3	F MWF	0900AM 0100PM	0950AM 0150PM	COMM	191 101	JONES
RADIO PROD & PROG	7881 RaTV-0311-0	1 3	F HW	1000AM 0200PM	1050AM 0330PM	LRC	191 241 241	EGLY
TV PROD	6327 RaTV-0313-0	1 3	MW MW MWF	0330PM 0800AM	0500PM 0850AM	LRC LRC LRC LRC LRC LRC LRC LRC	241	NICHOLS
TV PROD	6329 RaTV-0313-0		M MWF W	0100PM 1000AM	0250PM 1050AM	LRC LRC	106 241	NICHOLS
TV PROD	6331 RaTV-0313-0	3 3	W TR	0100PM 1050AM	0250PM 1205PM	LRC LRC	106 241	NICHOLS
TV DIRECTING	6333 RaTV-0314-0	1 3	T TR	1215PM 0925AM	0205PM 1040AM	LRC	106 167 167	JOHNSON
UNDERSTAND M MEDIA	8291 RaTV-0321-0		TR MWF	1050AM 0900AM	1205PM 0950AM	COMM	167 149	MAGY, A
UNDERSTAND M MEDIA	6335 RaTV-0321-0		MWE	1100AM	1150AM	LRC	221	BARR
UNDERSTAND M MEDIA	6337 ReTV-0321-0		TR	0925AM	1040AM	LRC	221	WYATT
BROADCAST NEWS I	7883 RaTV-0341-0		TR	1215PM	0130PM	СОНИ	150	BERG
BROADCAST NEWS II	7885 RaTV-0350-0		TR	0140PM 0925AM	0255PM 1040AM 1205PM	COMM	155	MOFFETT
BROCST ANNOUN/PERFO	7887 RaTV-0357-0		TR TR	1050AM	1 D & D & M	COMM	103 155 106	BRADSHAW
M C PRACT - BDCST	6405 RaTV-358B-0		TR TR TR F	0925AM 1050AM 0300PM	1205PM 0350PM	COMM COMM COMM COMM LRC LRC COMM	106 106 103	POOD
M C PRACT - BDCST	6407 RaTV-3588-0	-	F	0300PM	0350PM	COMM	103	POOD
BROADCAST NEWS III	7889 RaTV-0374-0		HWF	0200PM			155	MOFFETT
BROADCAST NEWS III	7891 RaTV-0374-0		M MWF	0300PM 0200PM	0250PM 0500PM 0250PM 0500PM	LRC	106 155 106	MOFFETT
BROADCAST NEWS III	7893 RaTV-0374-03		W HWF	0300PM 0200PM	0500PM 0250PM	LRC	106	MOFFETT
	6409 RaTV-400B-0		F	0300PM 0300PM	0500PM 0350PM	COMM LRC COMM LRC COMM LRC COMM	155 106 150	BARR
M C INTERN - BDC5T M C INTERN - BDC5T	6411 RaTV-400B-0		F	0300PM	0350PM	COMM	150	BARR
	6413 RaTV-400B-03		F	0300PM	0350PM	COMM	150	BARR
M C INTERN - BDCST ELECT MEDIA SALES MGMT	7895 RaTV-0401-0		MW	0300PM	0415PM	COMM	103	BERG
TELEVISION PROGRAM	7897 RaTV-0414-0		MWF	0100PM	0215PM	COMM	103	O NEAL
ADVANCED TV PROD	6349 RaTV-0415-0	1 3	NWF	1100AM	1150AM	COMM	167	POOD
MASS MEDIA LAW	7899 RaTV-0420-0		NWF NWF	1200PM 1100AM	1250PM 1150AM	COMM	167 151	MOFFETT
MASS MEDIA LAW	7901 RaTV-0420-0		NWF	1200PM	1250PM	COMM	104	BURRISS
MASS MEDIA LAW	7903 RaTV-0420-0		TR	0925AM	1040AM	COMM	150	O NEAL
	8293 RaTV-0420-0	•	TR	1215PM	0130PM	COMM	101	NAGY, A
MASS MEDIA LAW MASS MEDIA & SOCIETY	6361 RaTV-0421-0		TR	0140PM	0255PM	COMM	104	SPIRES
MASS MEDIA & SOCIETY	7905 RaTV-0421-0		TR	0305PM	0420PM	COMM	151	EASON
	6363 RaTV-0421-0			0140PM	0255PM		150	JOHNSON
FIELD PROD		•	TR TR	0305PM 0600PM	0420PM 0840PM	COMM	150 103	BERG
ELECTRONIC MEDIA MGMT	6365 RaTV-0443-0 6367 RaTV-0450-0		MWE	0900AM	0950AM	COMM	103	SPIRES
NEW TECHNOLOGIES			TR	1215PM	0130PM	COMM	151	MORGAN
MASS MEDIA RESEARCH	7907 RaTV-0466-0	. 3	110	TEISFH	0130FH	COLKA		THE INCHIN

COOKSE TITLE	CALL NO COOKS	E ID FIRS	DAIS	HIVE		LOCATION	INSTRUCTOR
MASS MEDIA RESEARCH	7909 RaTV-04	166-02 3	TR	0140PM	0255PM	COMM 228	HYATT
INTERNATIONAL COMM	7915 ReTV-04	179-01 3	MME	1000AM	1050AM	COMM 151	ROGERS
ETHICS & MASS COMM	6377 RaTV-04	185-01 3	TR	0140PM	0255PM	COMM 151	HIMEBAUGH
INDIVIOUAL PROBLEMS	6379 RaTV-04	190-01 3	T8A	TBA	TBA	COMM 250	STAFF
ADVANCED PROD SEMINAR	8295 ReTV-04	191-01 3	MWF	0800AM	1000AM	COMM 140	BARR
ADVANCED PROD SEMINAR	7913 RaTV-04	91-02 3	W	0100PM	0330PM (	COMM 174	P000
ADVANCED PROD SEMINAR	7911 RaTV-04	191-03 3	Н	0600PM	0800PM	COMM T8A	SPIRES
ADVANCED PROD SEMINAR	8297 RaTV-04	91-04 3	T	0600PM	0900PM (	COMM 140	BARR
College of Mass Co	mmunication -	- Graduate					
SCIENCE OF COMM	8335 M C -0	0600-01 3	W	0600PM	0840PM	COMM 151	WYATT
MEDIA LAW & REG	8337 M C -0	0630-01 3	T	0600PM	0840PM	COMM 150	HULL

HPS DAVS

TIME

LOCATION

INSTRUCTOR

# **Recording Industry Management**

Dr. Rich Barnet, Mass Communication 252, 898-2578

NOTE: Students who fail to attend the first class meeting of RIM 377, 419, 429, 440, 459, 465, or 467 without prior arrangement with the instructor will lose their places in class and those spaces will be made available to other students.

NOTE: RIM 358, 368, 419, 429, 440, 459, 465, and 467 require permission of the instructor.

### **Recording Industry Management - Undergraduate**

CALL NO COLLESS ID

COLIDER TITLE

HIST OF RECORD IND	6167	RIM -0300-01	3	MW	0300PM	0415PM	COMM	101	CUSIC
HIST OF RECORD IND	6171	RIM -0300-02	3	T	0600PM	0840PM	COMM	101	STAFF
AUDIO FOR MEDIA	7917	RIM -0301-01	3	MWF	1200PM	1250PM	COMM	101	MITCHELL
AUDIO FOR MEDIA	7919	RIM -0301-02	3	MWF	0800AM 1200PM	0850AM 1250PM	COMM	191 101	MITCHELL
AUDIO FOR MEDIA	7921	RIM -0301-03	3	MWF	0900AM 1200PM	0950AM 1250PM	COMM	191	MITCHELL
AUDIO FOR MEDIA	7923	RIM -0301-04	3	MWE	1000AM 1200PM	1050AM 1250PM	COMM	191 101	MITCHELL
AUDIO FOR MEDIA	7925	RIM -0301-05	3	M	1100AM 1200PM	1150AM 1250PM	COMM	191 101	MITCHELL
AUDIO FOR MEDIA	7927	RIM -0301-06	3	W	0800AM 1200PM	0850AM 1250PM	COMM	191 101	MITCHELL
AUDIO FOR MEDIA	7929	RIM -0301-07	3	W	0900AM	0950AM	COMM	191	
AUDIO FOR MEDIA			_	W	0100PM 1000AM	0150PM 1050AM	COMM	101 191	JONES
AUDIO FOR MEDIA	7931	RIM -0301-08	3	MWF	0100PM 1100AM	0150PM 1150AM	COMM	101 191	JONES
AUDIO FOR MEDIA	7933	RIM -0301-09	3	MWF	0100PM	0150PM	COMM	101	JONES
AUDIO FOR MEDIA	7935	RIM -0301-10	3	MWF	1200PM 0100PM	1250PM 0150PM	COMM	191 101	JONES
AUDIO FOR MEDIA	7937	RIM -0301-11	3	F	0800AM 0100PM	0850AM 0150PM	COMM	191	JONES
AUDIO FOR MEDIA	7939			F	0900AM	0950AM	COMM	191	
		RIM -0301-12	3	MWF	0100PM 1000AM	0150PM 1050AM	COMM	101 191	JONES
RIM PRACTICUM	6177	RIM -0358-01	1	F	0200PM	0250PM	COMM	149	HASELEU
RIM PRACTICUM	6179	RIM -0358-02	2	F	0200PM	0250PM	COMM	149	HASELEU
RIM PRACTICUM	6181	RIM -0358-03	3	F	0200PM	0250PM	COMM	149	HASELEU
SURVEY OF RECORDING	6187	RIM -0360-01	3	MWE	1000AM	1050AM	СОММ	101	PARKER
SURVEY OF RECORDING	6183	RIM -0360-02	3	MWF	0200PM	0250PM	COMM	101	HULL
SURVEY OF RECORDING	6185	RIM -0360-03	3	TR	1050AM	1205PM	COMM	101	PARKER
RECORD IND INTERN:BIZ	7941	RIM -0368-01	1	F	0200PM	0250PM	COMM	149	BARNET
RECORD IND INTERN:BIZ	7943	RIM -0368-02	2	F	0200PM	0250PM	COMM	149	BARNET
RECORD IND INTERN:BIZ	7945	RIM -0368-03	3	F	0200PM	02S0PM	COMM	149	BARNET
RECORD IND INTERN: AUDIO	7947	RIM -0368-04	1	F	0200PM	0250PM	СОММ	149	PFEIFER
RECORD IND INTERN: AUDIO	7949	RIM -0368-05	2	F	0200PM	0250PM	COMM	149	PFEIFER
RECORD IND INTERN: AUDIO	7951	RIM -0368-06	3	F	0200PM	0250PM	COMM	149	PFEIFER
COPYRIGHT LAW	6197		3						
OUT INSUIT ENW	0131	RIM -0370-01	3	MWF	1100AM	1150AM	COMM	101	HULL

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
COPYRIGHT LAW	6199	RIM -0370-02	3	TR	0140PM	0255PM	СОММ	149	HULL
COPYRIGHT LAW	8343	RIM -0370-03	3	R	0600PM	0840PM	COMM	150	STAFF
CAREER DEV REC ARTIS	6203	RIM -0372-01	3	HWF	0900AM	0950AM	COMM	101	KRYSLUR
CAREER DEV REC ARTIS	6205	RIM -0372-02	3	TR	1215PM	0130PM	COMM	149	KRYSLUR
PUBLICITY IN REC IND	6209	RIM -0377-01	3	HWF	MA0080	0850AM	COMM	271	PARKER
PUBLICITY IN REC IND	6211	RIM -0377-02	3	TR	MA0080	0915AM	COMM	271	PARKER
PUBLICITY IN REC IND	7953	RIM -0377-03	3	TR	1200PM	0115PM	COMM	271	STAFF
PUBLICITY IN REC IND	7955	RIM -0377-04	3	T	0600PM	0840PM	COMM	271	KRYSLUR
INTERNATIONAL REC IND	8333	RIM -0389-01	3	MME	0100PM	0150PM	COMM	150	CUSIC
INTERNATIONAL REC IND	6213	RIM -0389-02	3	W	0600PM	0840PM	COMM	101	CUSIC
MUSIC PUBLISHING	6215	RIM -0390-01	3	MWF	1000AM	1050AM	COHH	149	GARFRERICK
MUSIC PUBLISHING	6217	RIM -0390-02	3	MWF	1200PM	1250PM	COMM	149	GARFRERICK
MUSIC PUBLISHING	6219	RIM -0390-03	3	TR	0925AM	1040AM	COMM	101	CAMPBELL-BELL
PRIN PRACT OF ELEC HUS	6221	RIM -0419-01	3	MWF	1000AM	1050AM	COMM	180	W000
PRIN PRACT OF ELEC MUS	6223	RIM -0419-02	3	TR	1215PM	0130PM	COMM	180	PFEIFER
ELECTRONIC MUSIC II	6225	RIM -0429-01	3	TR	1050AM	1205PM	COMM	180	W000
CONCERT PROD	6227	RIM -0432-01	3	TR	0300PM	0415PM	COMM	101	BARNET
TECHNIQUES OF RECORD	6229	RIM -0440-01	3	H	1200PM	0150PM	COMM	191	HILL
TECHNIQUES OF RECORD	6231	RIM -0440-02	3	M W M F	1200PM 1200PM	0150PM 0150PM	COMM	120 191 120	HILL
TECHNIQUES OF RECORD	6233	RIM -0440-03	3		1200PM 0200PM	0150PM 0350PM	COMM	191	MITCHELL
TECHNIQUES OF RECORD	6235	RIM -0440-04	3	M W M F	0200PM 0200PM 0200PM	0350PM 0350PM	JUB COMM JUB	120 191 120	MITCHELL
STUDIO SYNTHESIS	6237	RIM -0459-01	3	TR	0200PM 0140PM	0350PM 0255PM	COMM	180	MOOD
MARKETING RECORDINGS	6239	RIM -0462-01	3	TR	1100AM	1150AM	COMM	101	GARFRERICK
MARKETING RECORDINGS	7957	RIM -0462-02	3	TR	0140PM	0255PM	COMM	101	GARFRERICK
ADV TECH OF RECORD	6241	RIM -0465-01	3	Ĭ	1050AM	1240PM 0110PM	COMM	174 174	HILL
ADV TECH OF RECORD	7959	RIM -0465-02	3	R	1050AM 0140PM	0330PM	COMM	174	PFEIFER
STUDIO PRODUCTION	6243	RIM -0467-01	3	R	0140PM 0140PM	0400PM 0330PM	COMM	174 191	JONES
LEGAL PROB REC IND	6245	RIM -0470-01	3	MWF	0140PM 0800AM	0400PM 0850AM	COMM	191 149	CAMPBELL-BELL
LEGAL PROB REC IND	6247	RIM -0470-02	3	MWF	0100PM	0150PM	COMM	149	CAMPBELL-BELL
LEGAL PROB REC IND	8283	RIM -0470-03	3	MW	0300PM	0415PM	COMM	149	CAMPBELL-BELL
RECORD STORE OPS	6249	RIM -0472-01	3	H	0600PM	0840PM	COMM	149	STAFF
TOPICS IN RIM: ACOUSTICS	8285	RIM -0481-01	3	TR	0925AM	1040AH	COMM	149	JONES
TOPICS RIM: CONCERT SOUND	8339	RIM -0481-02	3	W	0430PM	0710PM	COMM	149	STAFF
TOPICS RIM: CONCERT SOUND	8341	RIM -0481-03	3	W	0430PM	0710PM	COMM	104	STAFF
STUDIO ACOUST MAINT	6251	RIM -0483-01	3	TR	0430PM	0545PM	COMM	149	STAFF
INDIV PROBS IN RIM	6253	RIM -0490-01	1	F	0200PM	0250PM	COMM	149	HULL
INDIV PROBS IN RIM	6255	RIM -0490-02	2	F	0200PM	0250PM	COMM	149	HULL
INDIV PROBS IN RIM	6257	RIM -0490-03	3	F	0200PM	0250PM	COMM	149	HULL
ADV PROO SEMINAR: MUS VIO	6259	RIM -0491-01	3	W	0100PM	0330PM	COMM	174	HASELEU
College of Mass Con	amuni	cation - Gradu	iate						
	8335	M C -0600-01	3	W	0600PM	0840PM	COMP	1 151	WYATT
SCIENCE OF COMM	8335	# C -0000-01	3		UGUUPM	0040PM	COM		WINI!

MEDIA LAW & REG

8337 M C -0630-01 3 T 0600PM 0840PM COMM 150

HULL

# Sociology, Anthropology, and Social Work

Dr. Peter Heller, Peck Hall 316, 898-2508

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
Anthropology - Und	lergrad	uate							
INTRO ANTHROPOLOGY	463	ANTH-0235-01	3	MWF	0900AM	0950AM	PH	318	WELLS
CULT ANTHROPOLOGY	465	ANTH-0310-01	3	MWF	1100AM	1150AM	PH	318	WELLS
ARCHEOLOGY	8067	ANTH-0320-01	3	М	0600PM	0840PM	PH	318	SMTIH
TOPICS IN ANTH	467	ANTH-0360-01	3	MWF	1000AM	1050AM	PH	318	KANO
	400	NOTE: ANTH 0360			e and Personal		011	210	1151.4.6
TOPICS IN ANTH	469	NOTE: ANTH 0360	3 -02 topi	TR c is "Medica		1205PM gy	PH	318	WELLS
SPECIAL PROJECTS	475	ANTH-0480-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	477	ANTH-0480-02	6	TBA	TBA	TBA	TBA	TBA	STAFF
HIST ANTHRO THEORY	8069	ANTH-0485-01	3	TR	0925AM	1040AM	PH	318	KANO
Social Work - Under	gradua	ite							
INTRO TO SOCIAL WORK	6415	S W -0257-01	3	MWF	0900AM	0950AM	PH	321	STAFF
SOC EXCHANGE SKILL	6419	S W -0263-01	3	TR	1215PM	0130PM	PH	321	LEE
S W POLICY ANALYSIS	8071	S W -0300-01	3	MW	0100PM	0215PM	PH	321	GIBSON
S W POLICY ANALYSIS	8073	S W -0300-02	3	TR	0140PM	0305PM	PH	321	STAFF
DATA ANALYSIS	6421	S W -0312-01	3	MWF	1000AM	1050AM	PH	321	SANBORN
DATA ANALYSIS	6423	S W -0312-02	3	TR	1215PM	0130PM	PH	318	SANBORN
LIFE CYCLE	6425	S W -0315-01	3	MWF	0800AM	0850AM	PH	318	CARROLL
LIFE CYCLE	6427	S W -0315-02	3	TR	0800AM	0915AM	PH	321	CARROLL
HUM BEH FOUNDA PSY HELPG	6429	S W -0316-01	3	HWF	1200PM	1250PM	PH	321	SANBORN
HUM BEH FOUNDA PSY HELPG	8075	S W -0316-02	3	R	0600PM	0840PM	PH	319	STAFF
S W : PRACTICE I	6431	S W -0458-01	3	M W TBA	MA0080 MA0080	0950AM 0850AM	COMM	150 150 150	SHAW
BEG FIELD INST	6433	S W -0459-01	6	TBA W	TBA 0900AM	TBA 0950AM	COMM	150	SHAW
BEG FIELD INST ADV INTERVIEW SKILLS	8077 8079	S W -0459-02 S W -0463-01	6	F T	TBA 0900AM 0600PM	TBA 0950AM	COMM COMM COMM COMM COMM PH	150 150 320	GIBSON
H'LTH: ORG/POLICY/ETH	8251	S W -464H-01	3	MWF	0100PM	0840PM 0150PM	KOM	202	STAFF RUCKER
S W : PRACTICE II	6437	S W -0465-01	3	TR	0800AM	0150PH 0915AM	PH	317	LEE
AOV FIELD INSTRUCT	6439	S W -0468-01	9	TBA			TBA	TBA	LEE
INTEG SEM IN S W	6441	S W -0469-01	3	R TR	TBA 0930AM 1050AM	TBA 1030AM 1205PM	PH	317 321	RUCKER
SPECIAL PROJECTS	6443	S W -0480-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6445	S W -0480-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6447	S W -0480-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6449	S W -0480-04	4	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6451	S W -0480-05	5	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6453	S W -0480-06	6	TBA	TBA	TBA	TBA	TBA	STAFF
Sociology - Undergra	aduato								
0,									
INTROD SOCIOLOGY	6521	SOC -0101-01	3	MWF	0800AM	0850AM	PH	320	HELLER
INTROD SOCIOLOGY	6523	SOC -0101-02	3	MWF	0900AM	0950AM	PH	320	WALLACE
INTROD SOCIOLOGY	6525	SOC -0101-03	3	MWF	1000AM	1050AM	PH	103A	MC MURRY
INTROD SOCIOLOGY	6527	SOC -0101-04	3	MWF	1100AM	1150AM	PH	320	WALLACE
INTROD SOCIOLOGY INTROD SOCIOLOGY	6529	SOC -0101-05	3	MWF	1200PM	1250PM	PH	320	STAFF
INTROD SOCIOLOGY	8081 8083	SOC -0101-06	3	H	0600PM	0840PM	PH	319	JOHNSON
INTROD SOCIOLOGY	6531	SOC -0101-07 SOC -0101-08	3	TR	0800AM	0915AM	PH	319	JOHNSON
Inition and including	0331	300 -0101-08	3	TR	0925AM	1040AM	PH	103A	AUSTIN

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOCA	TION	INSTRUCTOR
INTROD SOCIOLOGY	6533	SOC -0101-09	3	TR	1050AM	1205PM	PH	103A	AUSTIN
INTROD SOCIOLOGY	6535	SOC -0101-10	3	TR	1215PM	0130PM	PH	320	MC MURRY
SOCIAL PROBLEMS	6543	SOC -0201-01	3	MWF	1100AM	1150AM	PH	319	ROUSE
SOCIAL PROBLEMS	6545	SOC -0201-02	3	HW	0100PM	0215PM	PH	320	KANO
SOCIAL PROBLEMS	6547	SOC -0201-03	3	TR	0800AM	0915AM	PH	320	SCHNELLER
SOCIAL PROBLEMS	6549	SOC -0201-04	3	TR	0925AM	1040AM	PH	319	ROUSE
SOCIAL PROBLEMS	6551	SOC -0201-05	3	Т	0600PM	0840PM	PH	318	KANO
METHODOLOGY II	6553	SOC -0305-01	3	MWF	0800AM	0850AM	PH	319	WALLACE
CULT ANTHROPOLOGY	6555	SOC -0310-01	3	HWF	1100AM	1150AM	PH	318	WELLS
LIFE CYCLE	6557	SOC -0315-01	3	MWE	0800AM	0850AM	PH	318	CARROLL
LIFE CYCLE	6559	SOC -0315-02	3	TR	0800AM	0915AM	PH	321	CARROLL
DEVIANT BEHAVIOR	8085	SOC -0325-01	3	MWF	1000AM	1050AM	PH	320	AUSTIN
DEVIANT BEHAVIOR	6561	SOC -0325-02	3	TR	1215PM	0130PM	PH	319	STAFF
PUBLIC OPN & PROP	8087	SOC -0332-01	3	MW	0100PM	0215PM	PH	319	ELLER
MARRIAGE & FAMILY	6563	SOC -0350-01	3	HWF	0900AM	0950AM	PH	319	ADAY
MARRIAGE & FAMILY	6565	SOC -0350-02	3	MWF	1000AM	1050AM	PH	319	ADAY
MARRIAGE & FAMILY	6567	SOC -0350-03	3	W	0500PM	0740PM	PH	320	SCHNELLER
MARRIAGE & FAMILY	6569	SOC -0350-04	3	TR	1050AM	1220PM	PH	320	SCHNELLER
SOCIALIZATION	6571	SOC -0375-01	3	MWF	1100AM	1150AM	PH	317	CARROLL
SOCIAL ORGAN/INSTITU	6573	SOC -0395-01	3	TR	0800AM	0915AM	PH	318	WELLS
SOCIOLOGY OF AGING	6577	SOC -0402-01	3	TR	0925AM	1040AM	PH	320	WALLACE
GROUP WORK WITH ELDERLY	8089	SOC -0408-01	3	TR	1050AM	1205PM	PH	317	ADAY
SOCIAL CONTXT-SO MUSIC	6581	SOC -0417-01	3	MWF	1100AM	1150AM	PH	321	AUSTIN
RURAL SOCIOLOGY	8091	SOC -0425-01	3	MW	0100PM	0215PM	PH	318	MC MURRY
CRIMINOLOGY	6583	SOC -0430-01	3	MWF	0800AM	0850AM	PH	321	ROUSE
SOC MOV SOC CHG	6587	SOC -0451-01	3	HWF	0800AM	0850AM	PH	317	JOHNSON
POPULATION STUDIES	6589	SOC -0452-01	3	TR	0925AM	1040PM	PH	321	MC MURRY
JUVENILE DELINQUENCY	6591	SOC -0454-01	3	TR	0140PM	0305PM	PH	319	ROUSE
SOC OF RELIGION	6593	SOC -0455-01	3	MWE	1000AM	1050AM	PH	317	CARROLL
COMPLEX ORGAN/OCCUPA	8093	SOC -0456-01	3	MWF	0900AM	0950AM	PH	317	JOHNSON
H'LTH: ORG/POLICY/ETH	6595	SOC -464H-01	3	MWF	0100PM	0150PM	КОН	202	RUCKER
SPECIAL PROJECTS	6599	SOC -0480-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6601	SOC -0480-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6603	SOC -0480-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6605	SOC -0480-04	4	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6607	SOC -0480-05	5	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6609	SOC -0480-06	6	TBA	TBA	TBA	TBA	TBA	STAFF
SOCIOLOGY INTERNSHIP	6611	SOC -0490-01	3	TBA	TBA	TBA	PH	371	CARROLL
SOCIOLOGY INTERNSHIP	6613	SOC -0490-02	6	TBA	TBA	TBA	PH	371	CARROLL
YOUTH DIVERSION PRAC	8095	SOC -0491-01	3	W	0230PM	0320PM	PH	320	SCHNELLER
		300 -0431-01	•	"	0200111		• • •		
Anthropology - Grade	uate		4						
SPECIAL PROJECTS	485	ANTH-0580-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	487	ANTH-0580-02	6	TBA	TBA	TBA	TBA	TBA	STAFF
Sociology - Graduate									
SOCIOLOGY OF AGING	6617	SOC -0502-01	3	TR	0925AM	1040AM	PH	320	WALLACE
GROUP WORK: ELDERLY	8097	SOC -0508-01	3	TR	1050AM	1205PM	PH	317	ADAY
SOCIAL CONTXT-SO MUSIC	6619	SOC -0517-01	3	HWF	1100AM	1150AM	PH	321	AUSTIN
RURAL SOCIOLOGY	8099	SOC -0525-01	3	HW	0100PM	0215PM	PH	318	MC MURRY

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	TIME		FOC	ATION	INSTRUCTOR
CRIMINOLOGY	6621	SOC -0530-01	3	MWF	0800AM	0850AM	PH	321	ROUSE
SOC MOVEMTS SOC CHG	6625	SOC -0551-01	3	MWF	MA0080	0850AM	PH	317	JOHNSON
POPULATION STUDIES	6627	SOC -0552-01	3	TR	0925AM	1040AM	PH	321	MC MURRY
JUVENILE DELINGUENCY	6629	SOC -0554-01	3	TR	0140PM	0305PM	PH	319	ROUSE
SOC OF RELIGION	6631	SOC -0555-01	3	MWF	1000AM	1050AM	PH	317	CARROLL
COMPLEX ORGAN/OCCUPA	8101	SOC -0556-01	3	MWF	0900AM	0950AM	PH	317	JOHNSON
SPECIAL PROJECTS	6635	SOC -0580-01	1	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6637	SOC -0580-02	2	TBA	TBA	TBA	TBA	TBA	STAFF
SPECIAL PROJECTS	6639	SOC -0580-03	3	TBA	TBA	TBA	TBA	TBA	STAFF
READINGS	6641	SOC -0651-01	3	TBA	TBA	TBA	PH	316	STAFF
SEMINAR SOC THEORY	8103	SOC -0656-01	3	H	0600PM	0840PM	PH	317	HELLER
THES1S	6651	SOC -664A-01	3	R	0600PM	0840PM	PH	317	ELLER
THESIS	6653	SOC -664B-01	3	TBA	TBA	TBA	TBA	TBA	STAFF
DEATH & SURVIVORSHIP	8105	SOC -0669-01	3	W	0600PM	0840PM	PH	317	ADAY
PRAC: APPLIED ANAL	6649	SOC -0690-01	3	TBA	TBA	TBA	TBA	TBA	STAFF

# **Speech and Theatre**

Dr. James Brooks, Boutwell Dramatic Arts 205, 898-2640

### **Speech and Theatre - Undergraduate**

specen and meane	Cinac	Siduadec							
FUND OF SPEECH	6715	SPEE-0220-01	3	MWF	0800AM	0850AM	BDA	214	ANDERSON, D J
FUND OF SPEECH	6717	SPEE-0220-02	3	MWF	0800AM	0850AM	BDA	216	SNIDERMAN
FUND OF SPEECH	6719	SPEE-0220-03	3	MWF	MA0080	0850AM	BDA	314	WALKER
FUND OF SPEECH	6721	SPEE-0220-04	3	MWF	0900AM	0950AM	BDA	314	WALKER
FUND OF SPEECH	6723	SPEE-0220-05	3	MWF	0900AM	0950AM	JUB	202	MC CREE
FUND OF SPEECH	6725	SPEE-0220-06	3	NWF	1000AM	1050AM	BDA	214	STEELE
FUND OF SPEECH	6727	SPEE-0220-07	3	MWF	1100AM	1150AM	BDA	214	MC CREE
FUND OF SPEECH	6729	SPEE-0220-08	3	MWF	1100AM	1150AM	BOA	218	JOHNSON
FUND OF SPEECH	6731	SPEE-0220-09	3	MWF	1200PM	1250PM	BDA	214	MC CREE
FUND OF SPEECH	6733	SPEE-0220-10	3	MM	1200PM	1250PM	BDA	218	JOHNSON
FUND OF SPEECH	6735	SPEE-0220-11	3	MWF	0100PM	0150PM	BDA	218	JOHNSON
FUND OF SPEECH	6737	SPEE-0220-12	3	MW	0100PM	0215PM	BOA	320	CLARK
FUND OF SPEECH	6739	SPEE-0220-13	3	MWF	0200PM	0250PM	BOA	214	SNIDERMAN
FUND OF SPEECH	6741	SPEE-0220-14	3	MW	0200PM	0315PM	BDA	218	CHURCH
FUND OF SPEECH	6743	SPEE-0220-15	3	1494	0200PM	0315PM	JUB	202	STAFF
FUND OF SPEECH	6745	SPEE-0220-16	3	MM	0300PM	0415PM	BOA	214	SNIDERMAN
FUND OF SPEECH	6747	SPEE-0220-17	3	н	0450PM	0720PM	BDA	214	STAFF
FUND OF SPEECH	6749	SPEE-0220-18	3	TR	0800AM	0915AM	BDA	214	SNIDERMAN
FUND OF SPEECH	6751	SPEE-0220-19	3	TR	0800AM	0915AM	BDA	314	STAFF
FUND OF SPEECH	6753	SPEE-0220-20	3	TR	0925AM	1040AN	BDA	214	ARNOLD
FUND OF SPEECH	6755	SPEE-0220-21	3	TR	0925AM	1040PM	BDA	320	LOWE
FUND OF SPEECH	6757	SPEE-0220-22	3	TR	1050AM	1205PM	BDA	320	LOWE
FUND OF SPEECH	6759	SPEE-0220-23	3	TR	1050AM	1205PM	BDA	214	MC CREE
FUND OF SPEECH	6761	SPEE-0220-24	3	TR	1215PM	0130PM	BDA	320	CHURCH
FUND OF SPEECH	8111	SPEE-0220-25	3	TR	0140PM	0255PM	BDA	218	ARNOLD
FUND OF SPEECH	8109	SPEE-0220-26	3	TR	0140PM	0255PM	BDA	320	BARRARD
FUND OF SPEECH	8107	SPEE-0220-27	3	TR	0140PM	0255PM	BDA	314	STAFF
FUND OF SPEECH	6763	SPEE-0220-28	3	TR	0140PM	0255PM	BDA	214	STAFF

COURSE TITLE	CALL NO	COURSEID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
FUND OF SPEECH	6765	SPEE-0220-29	3	TR	0305PM	0420PH	BDA	214	STAFF
FUND OF SPEECH	6767	SPEE-0220-30	3	TR	0305PM	0420PH	BDA	216	STAFF
FUND DF SPEECH	6769	SPEE-0220-31	3	T	0450PH	0720PM	BDA	214	BROOKS
FUND OF SPEECH	8113	SPEE-220H-01	3	MWF	1100AM	1150AH	BDA	314	WALKER
THEATRE APPRECIATION	6771	SPEE-0305-01	3	MWF	0900AM	0950AM	BDA	101	MC GILLIARD
VOICE & DICTION	6773	SPEE-0315-01	3	HWF	0900AM	0950AM	BDA	216	HILLMAN
VOICE & DICTION	6775	SPEE-0315-02	3	MWF	1000AM	1050AM	BDA	216	HILLMAN
VOICE & DICTION	6777	SPEE-0315-03	3	MWF	1100AM	1150AM	BDA	216	HILLMAN
CHILD DRAMA SPEECH	6779	SPEE-0316-01	3	TR	1215PM	0130PM	BOA	101	STEELE
DRAL READ COMMUNICAT	6781	SPEE-0317-01	3	MWF	0100PM	0150PM	BOA	214	HILLMAN
ARGUMENTATION	6783	SPEE-0321-01	3	TR	0925AM	1040AM	BDA	218	CHURCH
ADV PUBLIC SPEAKING	6785	SPEE-0323-01	3	HWE	1000AM	1050AM	BDA	314	WALKER
COMMUNICATION THEORY	6787	SPEE-0330-01	3	TR	1215PM	0130PM	BDA	214	BROOKS
FUND OF ACTING	6789	SPEE-0331-01	3	MWF	1000AM	1050AM	BOA	101	HC GILLIARD
FUND OF ACTING	6791	SPEE-0331-02	3	MWF	1100AM	1150AM	BDA	101	STEELE
MAKE-UP TECH FOR PER	6793	SPEE-0334-01	3	TR	1050AM	1205PM	BDA	120	DONNELL
THEATRE PROD	8269	SPEE-0335-01	3	MWF	1000AM	1050AM	AB	109	JONES
THEATRE HISTORY II	6795	SPEE-0344-01	3	MWF	0100PM	0150PM	BOA	314	ANDERSON. D J
HEARING PROB TESTING	6797	SPEE-0348-01	3	TR	MAGOBO	0915AM	BDA	216	ARNOLD
ANAT FUN SPEECH MECH	6799	SPEE-0349-01	3	HW	0100PM	0215PM	BDA	216	GARRARO
DIAG PROC SPEE PATH	6803	SPEE-0360-01	4	TR	1050AM	1205PM	BDA	216	GARRARD
APPLIED SPEECH	6805	SPEE-0362-01	1	R TBA	1215PM TBA	0105PM TBA	BDA BDA	216 216 205	STAFF
APPLIED SPEECH	6807	SPEE-0363-01	1	TBA	TBA	TBA	BDA	205	STAFF
COMM IN ED ENVIR	6809	SPEE-0400-01	3	MWF	0900AM	0950AM	BDA	320	LOWE
COMM IN ED ENVIR	6811	SPEE-0400-02	3	MNF	1100AM	1150AM	BDA	320	LOWE
CLINICAL METHODS	6813	SPEE-0401-01	3	TR	1215PM	0130PM	BDA	314	MILLER
PRACT-SPEE-LANG PATH	6881	SPEE-410A-01	2	TBA	TBA 1200PM	TBA 1250PM	BDA	216 216	STAFF
PRACT-SPEE-LANG PATH	6883	SPEE-410B-01	2	TBA	TBA	TBA 1250PM	BDA	216 216 216	STAFF
PRACT-SPEE-LANG PATH	6885	SPEE-410C-01	2	TBA	TBA 1200PM TBA 1200PM	TBA 1250PM	BDA	216	STAFF
PRACT-SPEE-LANG PATH	6887	SPEE-410D-01	2	TBA	TBA 1200PM	TBA	BDA BDA BDA BDA BDA BDA	216	STAFF
PRACT-SPEE-LANG PATH	6889	SPEE-410E-01	2	TBA	TBA	TBA 1250PH TBA 1260PM	ROA	216	STAFF
PRACT-SPEE-LANG PATH	6891	SPEE-410F-01	2	TBA	1200PM TBA	IBA	BDA BDA	216 216 216 216 216 216 216 216 216 216	STAFF
PRACT IN AUDIOLOGY	6893	SPEE-411A-01	1	TBA	1200PM TBA	1250PM TBA	BDA BDA	207	ARNOLD
PRACT IN AUDIOLOGY	6895	SPEE-411B-01	1	TBA	TBA	TBA	BDA	207	ARNOLD
PRACT IN AUDIOLOGY	6897	SPEE-411C-01	1	TBA	TBA	TBA	BOA	207	ARNOLD
PRACT IN AUDIOLOGY	6899	SPEE-4110-01	1	TBA	TBA	TBA	BDA	207	ARNOLD
COSTUME DES/HIST I	8115	SPEE-0419-01	3	MWF	0900AM	0950AM	BDA	214	DONNELL
READ IN SPEECH COMM	6817	SPEE-0426-01	3	TBA	TBA	TBA	BDA	205	STAFF
ADV PLAY DIRECTING	6821	SPEE-0433-01	3	HWF	1200PM	1250PM	BDA	101	MC GILLIARD
SCENE DESIGN	8117	SPEE-0434-01	3	TR	0925AM	1040AH	SFA	303	JONES
THEA ORG & STG MANAG	8119	SPEE-0437-01	3	TR	0925AM	1040AM	BDA	314	ANDERSON, D J
PROB IN THEATRE -I	6901	SPEE-4391-01	3	TBA	TBA	TBA	BDA	205	STAFF
STUTTERING	6827	SPEE-0441-01	3	TR	0140PM	0255PM	BDA	216	CLARK
SPEE LANG PROB AGED	6829	SPEE-0453-01	3	TR	0925AM	1040AM	BDA	216	CLARK
INTERCULTURAL COMM	6831	SPEE-0456-01	3	TR	1215PM	0130PM	BDA	309	JOHNSON
APPLIED SPEECH	6833	SPEE-0462-01	1	TBA	TBA	TBA	BDA	205	STAFF
APPLIED SPEECH	6835	SPEE-0463-01	1	TBA	TBA	TBA	BDA	205	STAFF

COURSE TITLE	CALL NO	O COURSE ID	HRS	DAYS	TIME		FOC	ATION	INSTRUCTOR
Speech and Thea	atre- Gradu	iate							
COMM IN ED ENVIR	6837	SPEE-0500-01	3	MWF	0900AM	0950AM	BOA	320	LOWE
COMM IN ED ENVIR	6839	SPEE-0500-02	3	MWF	1100AM	1150AM	BDA	32Ó	LOWE
CLINICAL METHODS	6841	SPEE-0501-01	3	TR	1215PM	0130PM	BDA	314	MILLER
PRACT-SPEE-LANG PATH	6903	SPEE-510A-01	2	TBA	TBA 1200PM	TBA 1250PM	BDA BDA	216 216	STAFF
PRACT-SPEE-LANG PATH	6905	SPEE-5108-01	2	TBA	TBA 1200PM	TBA 1250PM	BDA BDA	216	STAFF
PRACT-SPEE-LANG PATH	6907	SPEE-510C-01	2	ΪBA	TBA 1200PM	TBA 1250PM	BDA BDA	216 216 216 216 216	STAFF
PRACT-SPEE-LANG PATH	6909	SPEE-510D-01	2	ΪBA	TBA 1200PM	TBA 1250PM	BDA BOA	216	STAFF
PRACT-SPEE-LANG PATH	6911	SPEE-510E-01	2	ΪBA	TBA 1200PM	TBA 1250PM	BDA BDA	216 216 216 216 216 216	STAFF
PRACT-SPEE-LANG PATH	6913	SPEE-510F-01	2	ΪBA	TBA 1200PM	TBA 1250PM	BDA BOA	216 216	STAFF
PRACT IN AUDIOLOGY	6915	SPEE-511A-01	1	ŤΒΑ	TBA	TBA	BOA	207	ARNOLD
PRACT IN AUDIOLOGY	6917	SPEE-5118-01	1	TBA	TBA	TBA	BDA	207	ARNOLD
PRACT IN AUDIOLOGY	6919	SPEE-511C-01	1	TBA	TBA	TBA	BDA	207	ARNOLD
PRACT IN AUDIOLOGY	6921	SPEE-5110-01	1	TBA	TBA	TBA	BDA	207	ARNOLD
CHILD DRAMA SPEECH	6843	SPEE-0516-01	3	TR	1215PM	0130PM	BDA	101	STEELE
COST DESIGN/HIST I	8121	SPEE-0519-01	3	MWF	0900AM	0950AM	BDA	214	DONNELL
ARGUMENTATION	6845	SPEE-0521-01	3	TR	0925AM	1040AM	BDA	218	CHURCH
ADV PUBLIC SPEAKING	6847	SPEE-0523-01	3	MWF	1000AM	1050AM	BDA	314	WALKER
READ IN SPEECH COMM	6851	SPEE-0526-01	3	TBA	TBA	TBA	BOA	205	STAFF
ADV PLAY DIRECTING	6855	SPEE-0533-01	3	MWF	1200PM	1250PM	BDA	101	MC GILLIARD
SCENE DESIGN	B123	SPEE-0534-01	3	TR	0925AM	1040AM	SFA	303	JONES
THEATRE PROD	8125	SPEE-0535-01	3	MWF	1200PM	1250PM	AB	109	JONES
THEA ORG & STG MANAG	8127	SPEE-0537-01	3	TR	0925AM	1040AM	BDA	314	ANDERSON, D J
PROB IN THEATRE -I	6923	SPEE-5391-01	3	TBA	TBA	TBA	BOA	205	STAFF
STUTTERING	6861	SPEE-0541-01	3	TR	0140PM	0255PM	BDA	216	CLARK
THEATRE HISTORY II	6863	SPEE-0544-01	3	MWF	0100PM	0150PM	BDA	314	ANDERSON, D J
HEARING PROB TESTING	6865	SPEE-0548-01	3	TR	MAC080	0915AM	BDA	216	ARNOLD
ANAT FUN SPEECH MECH	6867	SPEE-0549-01	3	MW	0100PM	0215PM	BOA	216	GARRARD
SPEE LANG PROB AGED	6869	SPEE-0553-01	3	TR	0925AM	1040AM	BDA	216	CLARK
INTERCULTURAL COMM	6873	SPEE-0556-01	3	TR	1215PM	0130PM	BDA	309	JOHNSON
DIAG PROC SPEE PATH	6875	SPEE-0560-01	4	TR R	1050AM 1215PM	1205PM 0105PM	BDA BDA	216 216	GARRARD
APPLIED SPEECH	6877	SPEE-0562-01	1	TBA	TBA	TBA	BDA	205	STAFF
APPLIED SPEECH	6879	SPEE-0563-01	1	TBA	TBA	TBA	BOA	205	STAFF

# **Women's Studies**

Dr. Nancy E. Rupprecht, Peck Hall 275, 898-2645

### **Interdisciplinary**

WOMEN'S STUDIES	7197	WM S-0210-01	3 HWF	1000AM 1050AM	PH 108	ELLER
WOMEN'S STUDIES	7597	WM S-0210-02	3 R	0600PM 0840PM	PH 213	MEGGS
SYMPOSIUM WOMEN STO	7599	WM S-0420-01	3 TR	1215PM 0130PM	PH 222	GENDRON
		NOTE: WM :	S 0420-01 topic is "Fo	eminist Theory"		
INDEPENDENT STUDY	7199	WM S-0490-01	3 TBA	TBA TBA	PH 275	RUPPRECHT

### **Departmental**

NOTE: Credit toward the Women's Studies minor will be granted only for the interdepartmental course sections below.

WOMEN II	LITERATURE	2299	ENGL-0223-02	3	MWF	0900AM	0950AM	PH	307	DURHAM, A
WOMEN I	LITERATURE	2303	ENGL-0223-05	3	NWF	1100AM	1150AM	PH	327	HELFORD
WOMEN I	LITERATURE	2305	ENGL-0223-06	3	MWF	0100PM	0150PM	PH	327	HELFORD

COURSE TITLE	CALL N	O COURSE ID	HRS	DAYS	TIME		LOC	CATION	INSTRUCTOR
FAMILY RELATIONS	1191	CDFS-0332-02	3	М	0600PM	0840PM	EHS	106	STAFF
FAMILIES IN LATER LIFE	1215	CDFS-0439-01	3	MWF	1100AM	1150AM	EHS	106	EMERY
PSYCHOLOGY OF WOMEN	5765	PSY -0462-01	3	TR	1215PM	0130PM	PH	227	HERITAGE
MARRIAGE & FAMILY	6563	SOC -0350-01	3	HWF	0900AM	0950AM	PH	319	AOAY
MARRIAGE & FAMILY	6565	SDC -0350-02	3	MWE	1000AH	1050AM	PH	319	ADAY

# **Schedule of Saturday and Evening Classes Saturday Classes**

STUDIES IN ECON DEV	1875 ECON-655A-01	3 S	0900AM 1140AM	TBA TBA	KAWAHITO
TENNIS (BEGINNERS)	3207 HPER-0104-10	1 S	1000AM 1140AM	MC GYM1	STAFF
GOLF	3371 HPER-0202-05	1 S	1000AM 1140AM	MC GYM2	STAFF
FST AID SAFETY ED	3557 HPER-0330-08	3 5	0800AM 1040AM	AMG 210	GINANNI

# **Evening Classes**

PRIN OF ACTG I	35	ACTG-0211-15	3	М	0600PM	0840PM	KOM	101	STAFF
PRIN OF ACTG I	37	ACTG-0211-16	3	T	0600PM	0840PM	KOK	101	STAFF
PRIN OF ACTG II	51	ACTG-0212-07	3	Н	0600PM	0840PM	KOM	225	HARPER, P
PRIN OF ACTG II	63	ACTG-0212-13	3	R	0600PM	0840PM	KOM	326	JONES
SURVEY OF ACCTG GEN BUS	71	ACTG-0300-02	3	W	0600PM	0840PM	PH	105	HARPER. 8
MANAGERIAL ACTG	77	ACTG-0302-03	3	W	0600PM	0840PM	KOM	101	BOYO
INTERMEDIATE ACTG I	83	ACT8-0311-02	3	W	0600PM	0840PM	KOM	225	THOMAS, P L
INTERMEDIATE ACTG II	95	ACTG-0312-04	3	T	0600PM	0840PM	KOM	326	DAWKINS
ACTE APPL FOR NICROS	105	ACTG-0401-01	3	R	0600PM	0840PM	KOM	225	WILSON
ACCOUNTING THEORY	129	ACTG-0465-02	3	T	0600PM	0840PM	KOM	225	THOMAS, P 8
ACCOUNTING THEORY	155	ACTG-0565-02	3	T	0600PM	0840PM	KOM	225	THOMAS, P 8
AOV COST 8UO & CONT	157	ACTG-0631-01	3	W	0600PM	0840PM	KOM	326	BURTON
ADV FINANCIAL PROB	159	ACTG-0666-01	3	Ť	0600PM	0840PM	PH	105	KNIGHT, L
ADV AUD & PUB ACTG	161	ACTG-0672-01	3	R	0600PM	0840PM	KOM	101	COLVARD
LEGAL ENVIRON OF BUS	1037	8LAW-0340-04	3	H	0600PM	0840PM	KOM	205	STAFF
LEGAL ENVIRON OF BUS	1039	8LAW-0340-08	3	T	0600PM	0840PM	KOM	205	DANIEL
COMMERICAL LAW	1047	8LAW-0343-04	3	R	0600PM	0840PM	KOM	205	STAFF
INO RELAT LEGISLATIO	1053	8LAW-0449-01	3	W	0600PM	0840PM	KOM	205	REYNOLDS
LEGAL EVIRO OF MGMT	1057	8LAW-0643-01	3	R	0600PM	0840PM	PH	105	REYNOLDS
THEORY OF FLIGHT	197	AERO-0102-04	3	Н	0600PM	0840PM	AMG	120A	PHILLIPS
AVIATION WEATHER	209	AERO-0201-04	3	W	0600PM	0840PM	AMG	1208	DAVIS
FLT INSTR I	7389	AERO-0203-03	3	Н	0600PM	0840PM	AMG	1208	DORRIS'
POWERPLANT INSPN	219	AERO-0214-01	3	HW	0600PM	0900PM	AIR	200	STAFF
RECIP ENG T'SHOOTING	7391	AERO-0313-01	3	TR	0600PM	0900PM	AIR	200	GOSSETT
HIGH ALTITUDE A/C OPS	251	AERO-0322-01	1	T	0600PM	0900PM	AMG	120A	SLANEY
ADV AIR NAV	295	AERO-0433-01	3	W	0600PM	0840PM	AMG	120A	CROWDER
AIRPORT PLAN DESIGN	297	AERO-0437-01	3	W	0600PM	0840PM	AMG	103	HASKELL
SPACE	7399	AERO-0450-01	3	Н	0600PM	0840PM	AMG	103	MEDAUGH
ADV AIR NAV	333	AERO-0533-01	3	W	0600PM	0840PM	AMG	120A	CROWOER
AIRPORT PLAN DESIGN	335	AERO-0537-01	3	W	0600PM	0840PM	AMG	103	HASKELL
COMMERCIAL AVIATION	7401	AERO-0617-01	3	T	0600PM	0840PM	AMG	119	SCHUKERT

COURSE TITLE	CALL N	O COURSE ID	HRS	DAY5	TIME		roc	ATION	INSTRUCTOR
ART ACT/APP ELEM SCH	521	ART -0221-03	3	MW	0450PM	0730PM	ABA	100	STAFF
ART EDUC FOR TCHRS	545	ART -0320-05	3	W	0450PM	0730PM	COLU	MBIA	STAFF
ART EDUC FOR TCHRS	7963	ART -0320-06	3	T	0400PM	0700PM	SAG TBA AB	206 TBA	STAFF
FIGURE DRAWING	559	ART -0365-01	3	MW	0600PM	0840PM	AB	202	LAWRENCE
GRAPHIC DESIGN IV	589	ART -0431-01	3	TR	0430PM	0625PM	SFA	307	STAFF
GRAPHIC DESIGN IV	673	ART -0531-01	3	TR	0430PM	0615PM	SFA	307	STAFF
TOPICS IN BIOLOGY	849	BIOL-0100-39	4	M	0450PH	0740PM	OSB	121	STAFF
TOPICS IN BIOLOGY	851	BIOL-0100-40	4		0450PM 0450PM	0640PM 0740PM 0640PM 0850PM	OSB WPS DSB WPS OSB WPS DSB	307 121	STAFF
TOPICS IN BIOLOGY	853	BIOL-0100-41	4	Ï	0450PM 0600PM 0600PM	0850PM 0750PM	OSB	312 130 307 130	STAFF
TOPICS IN BIOLOGY	855	BIOL-0100-42	4	Ť	0600PM 0600PM	0850PM	OSB	130	STAFF
GENERAL BIOLOGY	885	BIOL-0112-11	4	M	0600PM	0750PM 0850PM	DSB	312 131 309	STAFF
GENERAL BIOLOGY	7431	BIOL-0112-12	4	MWTRTRMWMWMWTRT	0600PM 0600PM 0600PM	0850PM 0850PM	WPS OSB WPS OSB WPS OSB	131 310	STAFF
HUMAN ANATOMY & PHYS	895	BIOL-0213-03	4	8	0500PM 0500PM	0850PM 0750PM 0650PM	OSB	130	STAFF
HUMAN ANATOMY & PHYS	7433	BIOL-0213-04	4	8	0500PM	0750PM	DSB	130 300 130 313	STAFF
HUMAN ANATOMY & PHYS	7436	BIOL-0214-05	4	Ï	0500PM 0500PM	0650PM 0750PM	DSB WPS DSB WPS	313 131 300	STAFF
HUMAN ANATOMY & PHYS	7437	BIOL-0214-06	4	T T	0500PM 0500PM	0750PM	DSB	300 131 313	STAFF
MICROBIOLOGY	915	BIOL-0216-05	3	Ř	0500PM 0500PM	0650PM 0750PM 0650PM 0650PM 0650PM	DSB WPS DSB DSB DSB	121	STAFF
MICROBIOLOGY	7439	BIOL-0216-06	3	Ř	0500PM 0500PM	0650PM	DSB	121 101 121	STAFF
MEDICAL BOTANY	7441	BIOL-0440-01	3	MM	0500PM	0650PM 0715PM	OSB OSB	101 137	HEMMERLY
MEDICINAL PLANTS	7445	BIOL-0640-01	3	HW	0600PM	0715PM	DSB	137	HEMMERLY
COURT REPORTING PROC	7561	BMOM-0218-01	3	н	0600PM	0840PM	BUS	303	STAFF
		NOTE: BMOM 021	8-01 is fo	r Court Rep	porting majors	only.			
PRODUCTION TYPE	1105	BMOM-0232-02	3	TR	0600PM	0715PM	BUS	201	STAFF
WORD PROCESS CONCEPT	1109	BMOM-0233-02	3	TR	0725PM	0840PM	BUS	101	WHITE
BUS APP DESKTOP PUB	1117	BMOM-0260-01	3	W	0600PM	0840PM	BUS	303	FORD
MATL & METH BAS BUS	1145	BMOM-0424-01	3	W	0600PM	OB40PM	BUS	202	SMITH, M
BUS REPORT WRITING	1149	BMOM-0451-02	3	M	0600PM	0840PM	BUS	202	MC GREW
ORG/AOM MARKET ED PRO	7555	BMOM-0460-01	3	T	0600PM	0840PM	BUS	103	STEWARD
WOMEN IN BUSINESS	1155	BMOM-0465-01	3	R	0600PM	0840PM	BUS	103	BURFORD
HIST & FOUND BE/ME	1157	BMOM-0471-01	3	H	0600PM	0840PM	BUS	103	DRENNAN
MATL & METH BAS BUS	1165	BMOM-0524-01	3	W	0600PM	0840PM	BUS	202	SMITH, M
BUS REPORT WRITING	1167	BMOM-0551-01	3	М	0600PM	0840PM	BUS	202	MC GREW
ORG/ADM MARKET ED PRO	1169	BMOM-0560-01	3	T	0600PM	0840PM	BUS	103	STEWARD
HIST/FOUND OF BE/DE	1173	BMOM-0571-01	3	M	0600PM	0840PM	BUS	103	DRENNAN
INTROD GEN CHEMISTRY	1247	CHEM-0112-04	4	ĤΝ	0500PM	0615PM	WPS	102	BONICAMP
INTROD GEN CHEMISTRY	1249	CHEM-0112-05	4	MW	1050AM 0500PM	0130PM 0515PM	WPS	111	BONICAMP
ADV INORGANIC CHEM	1319	CHEM-0426-01	4	M TR R	0625PH 0500PM	0905PM 0615PM 0420PM	WPS WPS WPS OSB OSB	111 120 200 120	WULFSBERG
POLYMERS AN INTRO	1321	CHEM-0428-01	3	ЙW	0140PM 0500PM	0615PM	05B	120	HUTCHINSON
POLYMERS AN INTRO	1337	CHEM-0528-01	3	HW	0500PM	0615PM	DSB	120	HUTCHINSON
TRANS MET INORG CHEM	1343	CHEM-0606-01	3	TR	0500PM	0615PM	DSB	120	WULFSBERG
CHEMISTRY INTERNSHIP	1365	CHEM-0761-01	3	TR	0500PM	0615PM	OSB	241	STAFF
INTROD EXP PHYS LAB	5521	PHYS-0234-02	1	Т	0625PM	0905PM	WPS	212	MOOOY
EXPERIM ASTRONOMY	5543	PHYS-0341-01	1	Т	0700PM	0940PM	WPS	220	CLARK, R
TOPICS IN PHYS SCI	6509	SCI -0100-26	4	TR	0500PM 0300PM	0615PM	DSB	104	PELL
TOPICS IN PHYS SCI	6511	SCI -0100-27	4	R TR	0500PM	0450PM 0615PM 0815PM	DSB WPS OSB WPS	104 100 104 100	PELL
SEM IN CORRECTIONS	1405	CJA -0475-01	3	Ŕ	0625PM 0600PM	0840PM	PH	100	SELVA
SEM IN CORRECTIONS	1417	CJA -0575-01	3	R	0600PM	0840PM	PH	107	SELVA
CONCEPT OF JUSTICE	1423	CJA -0604-01	3	W	0600PM	0840PM	PH	107	SELVA
COMPUTER LITERACY	1451	CSCI-0100-10	I	н	0600PM	0750PM	ком	321	STAFF
COMPUTER LITERACY	1453	CSCI-0100-I1	1	М	0600PM	0750PM	ком	321	STAFF

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
COMPUTER LITERACY	1455 CSCI-0100-12	1 H	0600PM 0750PM	KOM 321	STAFF
INTRO TO COMPUTER SC	1479 CSCI-0116-03	4 TR TBA	0430PM 0545PM TBA TBA 0430PM 0545PM	BUS 304 KOM 351 KOM 321	STAFF
COMPILER THEORY	7499 CSCI-0619-01	3 TR			CRIPPS
ADV COMP GRAPHICS	7501 CSC1-0626-01	3 MW	0430PM 0545PM	KOM 321	Y00, S
DEVELOP'L WRITING	1573 DSE -0080-16	3 TR	0430PM 0545PM	PH 3048	BADLEY
ELEMEN ALGEBRA	1615 DSM -0080-21	3 TR	0430PM 0545PM	PH 3148	COMBS
ELEMEN ALGEBRA	1617 DSM -0080-22	3 TR	0600PM 0715PM	PH 3148	COMBS
INTERMEDIATE ALGEBRA	1655 DSM -0085-22	3 HW	0430PM 0545PM	AMG 219	WHITFIELD
INTERMEDIATE ALGEBRA	1657 DSM -0085-23	3 HW	0600PM 0715PM	AMG 219	WHITFIELD
INTERMEDIATE ALGEBRA	1689 OSM -0085-40	3 TR	0430PM 0545PM	AMG 219	ALLEY
INTERMEDIATE ALGEBRA	1691 OSM -0085-41	3 TR	0600PM 0715PM	AMG 219	ALLEY
DEVELOP'L READING	1709 DSR -0080-10	3 MTWR	0600PM 0650PM	KOM 124	ROSS
DEV STUDY SKILLS	1739 DSS -0080-15	3 MW	0430PM 0545PM	JH 130	TYNER
DEV STUDY SKILLS	7371 055 -0080-16	3 MW	0600PM 0715PM	JH 130	TYNER
BASIC WRITING	6289 RSE -0070-04	3 TR	0600PH 0715PM	PH 304B	BADLEY
BASIC MATHEMATICS	6297 RSM -0070-05	3 MW	0600PM 0715PM	PH 3048	ALLEY
BASIC READING	6305 RSR -0070-03	3 NTWR	0500PM 0550PM	KOM 120	ROSS
PRIN OF ECONOMICS	1775 ECON-0241-14	3 R	0600PM 0840PM	PH 1038	STAFF
PRIN OF ECONOMICS	1791 ECON-0242-07	3 W	0600PM 0840PM	PH 312	STAFF
PRIN OF ECONOMICS	1801 ECON-0242-12	3 T	0600PM 0840PM	KOM 452	STAFF
MONEY AND BANKING	1815 ECON-0321-07	3 W	0600PM 0840PM	PH 103B	LEE
MACROECO FOR DEC MKG	1817 ECON-0351-01	3 R	0600PM 0840PM	PH 312	JAMES
IND RELAT LEGISLATON	1823 ECON-0449-01	3 W	0600PM 0840PM	KOM 205	REYNOLDS
MICROECONOMICS	1831 ECON-0457-02	3 R	0600PM 0840PM	KOM 323	STAFF
IND RELAT LEGISLATON	1843 ECON-0549-01	3 W	0600PM 0840PM	KOM 205	REYNOLOS
ECONOMIC ANALYSIS	1855 ECON-0600-01	3 M	0600PM 0840PM	KOM 324	MUELLER
ADV MICROECONOMICS	1857 ECON-0612-01	3 T	0600PM 0840PM	KOM 323	GRADDY
SEM MONENT THEPOLICY	1861 ECON-0645-01	3 M	0600PM 0840PM	PH 103B	DEPRINCE
CURR PROB/LABR/INDUS	1865 ECON-0650-01	3 R	0600PH 0840PH	JH 134	BALCH
ADV INTERNL ECON	1867 ECON-0653-01	3 W	0600PM 0840PM	KOM 323	ZIETZ
PRIN REAL ESTATE	2449 F1N -0245-02	3 H	0600PH 0840PM	PH 312	ROGERS
BUS FIN	2467 FIN -0301-09	3 T	0600PM 0840PM	PH 103B	NEWSOME
MONEY AND BANKING	2481 FIN -0321-07	3 W	0600PM 0840PM	PH 103B	LEE
INVESTMENTS	2487 FIN -0381-02	3 T	0600PM 0840PM	PH 312	FELLER
FINANCIAL DECISIONS	2491 FIN -0401-02	3 W	0600PM 0840PM	KOM 324	SARVER
MANAGERIAL FINANCE	2497 FIN -0411-03	3 R	0600PH 0840PH	KOM 324	KITTRELL
SEM IN MONETARY TH	2539 F1N -0645-01	3 H	0600PM 0840PM	PH 1038	DEPRINCE
ADV FIN ANALYSIS	2543 FIN -0671-01	3 T	0600PM 0840PM	KOM 324	HOMAIFAR
FINANCIAL ADM	2545 FIN -0672-01	3 H	0600PM 0840PM	KOM 323	STRICKLAND
CURRIC EARLY CHILD	1881 ELED-0429-01	3 R	0415PH 0655PM	KOM 160	GLASSCOTT
CURRIC EARLY CHILD	1887 ELED-0529-01	3 R	0415PM 0655PM	KOM 163	GLASSCOTT
HIST THEO EARLY CHLO	7625 ELED-0603-01	3 T	0415PM 0655PM	JH 234	GLASSCOTT
155 & TR IN TCH L A	7627 ELED-0613-01	3 T	0415PM 0655PM	PH 103A	SOLLEY
STRAT TEACH MATH ELE	1893 ELED-0618-01	3 R	0415PM 0655PM	KOM 104	BERGMAN, R
INDIV INSTR ELEM SCH	1895 ELED-0620-01	3 W	0415PM 0655PM	KOM 160	RING
SEM EARLY CHILDHOOD	1897 ELED-0622-01	3 H	0415PM 0655PM	KOH 104	GLASSCOTT
CORRECT READ EL SCH	6133 READ-0413-01	3 W	0415PM 0655PM	KOM 104	POOLE
METH MAT TCH READ	6139 READ-0425-03	4 H	0415PM 0805PM	KOM 160	POOLE
TCH RED CONTENT AREA	6143 READ-0446-01	3 H	0415PM 0655PM	PH 103A	BERRY
CORRECT READ EL SCH	6149 READ-0513-01	3 W	0415PM 0655PM	KOH 104	POOLE

								471011	INSTRUCTOR
COURSE TITLE	CALL NO	O COURSE ID		DAYS	TIME			ATION	
METH MAT TCH READ	6155	READ-0525-03	4	М	0415PM	0805PM	KOM	104	POOLE
TCH READ CONTENT AREAS	6159	REAO-0546-01	3	Н	0415PM	0655PM	PH	103A	BERRY
TEACH READ HIGH SCH	7629	READ-0671-01	3	T	0415PH	0655PM	PH	107	STAFF
RESEARCH SEM IN READ	6165	READ-0675-01	3	Н	0415PM	0655PM	KOM	123	BERTRAND
SURVEY OF EXC CHILD	7099	SpEd-0301-05	3	Т	0415PM	0655PM	KOM	104	WALKER
ISS ASSESS M/M HAND	7131	SpEd-0631-01	3	Н	0600PM	0840PM	PH	109A	HIGDON
M/M HAND ADOL/AD	7133	SpEd-0637-01	3	Н	0600PM	0840PM	KOM	159	STAFF
THEO INSTR S/P HAND	7631	SpEd-0643-01	3	Т	0415PM	0655PM	KOM	160	TRENT
EXCEPT CHILD & YOUTH	7135	SpEd-0680-01	3	R	0600PM	0840PM	PH	103A	CALDER
METHODS PRESCH HAND	7143	SpEd-0693-01	3	М	0415PM	0655PM	JH	133	CAMPBELL
COMPOSITION	2057	ENGL-0111-28	3	М	0450PM	0720PM	PH	325	WHITE
COMPOSITION	2059	ENGL-0112-35	3	Н	0450PM	0720PH	PH	301	HAGUE
EXPERIENCE OF LIT	2231	ENGL-0211-21	3	T	0450PM	0720PM	PH	326	TAYLOR
EXPERIENCE OF LIT	2237	ENGL-0211-22	3	R	0600PM	0830PM	PH	327	WHITE
MAJ THEMES IN AM LIT	2293	ENGL-0221-21	3	W	0450PM	0720PM	PH	322	HOFSTETTER
MAJ THEMES IN AM LIT	2295	ENGL-0221-22	3	М	0600PM	0840PM	PH	307	DUNNE
SOUTHERN FICTION	2327	ENGL-0223-08	3	W	0450PM	0720PM	PH	326	WHITE
SOUTHERN LITERATURE	7993	ENGL-0333-01	3	T	0600PM	0830PM	PH	322	WHITE
HOO BRITISH LIT	7999	ENGL-0424-01	3	W	0600PM	0830PM	PH	308	HAGUE
HODERN DRAMA	8001	ENGL-0447-01	3	н	0450PM	0720PM	PH	308	BINANNI
ENG DRAMA 900-1642	8005	ENGL-0605-01	3	W	0450PM	0720PH	PH	303A	CANTRELL, A
16C ENG PROSE-POETRY	8007	ENGL-0612-01	3	н	0600PM	0830PM	PH	303A	HOLLAND
WORDSWORTH-COLERIDGE	8009	ENGL-0621-01	3	R	0450PM	0720PM	PH	303A	NETH
POP LIT : 20TH CENT	2393	ENGL-0644-01	3	T	0600PM	0830PM	PH	307	WOLFE, C
TOPICS IN LIT & LANG	2423	ENGL-650A-01	3	Н	0450PM	0720PM	PH	300A	JARMON
TOPICS IN LIT & LANG	2425	ENGL-650B-01	3	Н	0450PM	0720PM	PH	300A	JARMON
BIBLIO & RESEARCH	2399	ENGL-0666-01	3	R	0600PM	0830PM	PH	300A	DONOVAN, K
ENG DRAMA 900-1642	8013	ENGL-0705-01	3	W	0450PM	0720PM	PH	303A	CANTRELL, A
16C ENG PROSE-POETRY	2427	ENGL-0712-01	3	H	0600PM	0830PM	PH	303A	HOLLAND
WORDSWORTH-COLERIDGE	8015	ENGL-0721-01	3	R	0450PM	0720PM	PH	303A	NETH
POP LIT : 20TH CENT	2405	ENGL-0744-01	3	T	0600PM	0830PM	PH	307	WOLFE, C
TOPICS IN LIT & LANG	2431	ENGL-750A-01	3	Н	0450PM	0720PM	PH	300A	JARMON
TOPICS IN LIT & LANG	2433	ENGL-750B-01	3	М	0450PH	0720PM	PH	300A	JARMON
BIBLIO & RESEARCH	2413	ENGL-0766-01	3	R	0600PM	0830PM	PH	300A	DONOVAN, K
ISSUES IN FL ACQ	2443	F L -0690-01	3	W	0430PM	0700PM	BDA	3038	WILHITE
TOP 18TH C FR LIT & CUL	8229	FREN-0425-01	3	Т	0430PM	0700PM	BOA	3038	PURCELL
TOP 18TH C FR LIT & CUL	8231	FREN-0525-01	3	T	0430PM	0700PH	BDA	303B	PURCELL
GER LIT 1880-PRESENT	2795	GERM-0460-01	3	М	0430PM	0700PM	BOA	303B	HEDGEPETH
GER LIT 1880-PRESENT	2799	GERM-0560-01	3	н	0430PM	0700PH	BDA	303B	HEDGEPETH
LAT AMER LIT II	6695	SPAN-0445-01	3	н	0430PM	0700PM	BDA	316A	WILHITE
LAT AMER LIT II	6701	SPAN-0545-01	3	н	0430PM	0700PM	8DA	316A	WILHITE
FAMILY RELATIONS	1191	CDFS-0332-02	3	Н	0600PM	0840PM	EHS	106	STAFF
FAMILY RELATIONS	1193	CDFS-0332-04	3	T	0400PH	0640PH	COLUM	BIA	HAAR
DAY CARE PERSPECTIVES	7667	CDFS-0436-01	3	Н	0400PM	0640PM	EHS	112	STIVERS
DAY CARE PERSPECT	8271	CDFS-0536-01	3	н	0400PM	0640PM	EHS	112	STIVERS
APPLI CHILD DEV PRIN	1223	CDFS-0630-01	3	W	0430PH	0710PM	EHS	109	MAAR
AMERICAN PEOPLE	2953	HIST-0201-07	3	М	0600PM	0840PM	DSB	100	ROLATER
AMERICAN PEOPLE	2955	HIST-0201-08	3	W	0600PM	0840PH	LRC	221	NEAL
AMERICAN PEOPLE	2969	HIST-0201-16	3	TR	0430PM	0545PM	PH	214	STAFF
AMERICAN PEOPLE	8135	HIST-0201-17	3	TR	0430PH	0545PM	PH	220	STAFF

COURSE TITLE	CALL NO	COURSE ID	HRS	DAYS	TIME		LOC	ATION	INSTRUCTOR
AMERICAN PEOPLE		HIST-0201-18	3	T	0600PM	0840PM	PH	218	STAFF
AMERICAN PEOPLE		HIST-0201-19	3	T	0600PM	0840PM	PH	219	STAFF
AMERICAN PEOPLE		HIST-0201-20 HIST-0201-21	3	R	0600PM	0840PM	PH	219	STAFF
AMERICAN PEOPLE			3	R	0600PM	0840PM	PH	220	STAFF
		HIST-0202-22	3	H	0600PM	0840PM	PH	218	STAFF
AMERICAN PEOPLE		HIST-0202-23	3	H	0600PM	0840PM	PH	220	STAFF
AMERICAN PEOPLE		HIST-0202-24	3	W	0600PM	0840PM	PH	218	STAFF
		HIST-0202-25	3	W	0600PM	0840PM	PH	220	STAFF
AMERICAN PEOPLE		HIST-0202-36	3	TR _	0430PH	0545PM	PH	109A	SCHERZER
AMERICAN PEOPLE		HIST-0202-37	3	T	0600PM	0840PM	PH	214	STAFF
AMERICAN PEOPLE		HIST-0202-38	3	T	0600PM	0840PM	PH	215	STAFF
AMERICAN PEOPLE		HIST-0202-39	3	R	0600PM	0840PM	PH	218	STAFF
EARLY NATIONAL U S		HIST-0412-01	3	M	0600PM	0840PM	PH	218	SIKES
TENNESSEE		HIST-0466-02	3	T	0600PM	0840PM	PH	220	STAFF
EARLY NATIONAL U S		HIST-0512-01	3	H	0600PM	0840PM	PH	218	SIKES
TENNESSEE		HIST-0566-02	3	Τ	0600PM	0840PM	PH	220	STAFF
SEM IN REN AND REF		HIST-0601-01	3	W	0600PM	0840PM	PH	213	BEEMON
SEMINAR HIST DISCOURSE		H1ST-0608-01	3	T	0600PM	0840PM	PH	222	ROWE
SELECT READINGS HIST		HIST-0609-01	3	Н	0600PM	0840PM	PH	222	MESSIER, R
SEM IN AFRO-AMERICA		HIST-0670-01	3	R	0600PM	0840PM 0840PM	PH PH	222	SMITH
MUSEUM SEMINAR		H1ST-0688-01	3	W	0600PM		PH	215	SAGE
SEM IN FAR EAST		H1ST-0692-01	3	W	0600PM	0840PM			
SEM IN AFRO-AMERICA		H1ST-0770-01	3	R	0600PM 0600PM	0840PM 0840PM	PH PH	222	SMITH
SEM IN FAR EAST		H1ST-0792-01	3			0840PM 0450PM	MC MC	215 GYM1	DONNELLY
TEAM GAMES & CON		HPER-0100-01	1	MTWR	0400PM	0.1001	MC		STAFF
RACQUETBALL		HPER-0117-08	1	MW	0500PM	0550PM	POOL	HBCT 100	NUNLEY
SCUBA DIVING		HPER-0212-02	2	W	0400PM	0540PM			
SCUBA DIVING		HPER-0212-03	2	W	0600PM 0700PM	0740PM 0840PM	POOL	100	NUNLEY
SCUBA DIVING		HPER-0212-04	2	H T	0400PM	0540PM	POOL	100	NUNLEY
SCUBA DIVING		HPER-0212-05	2	R	0400PH	0540PM	POOL	100	NUNLEY
SCUBA DIVING		HPER-0212-06	2			0540PM	POOL	100	DODSON
BASIC LIFEGUARDING		HPER-0214-01	1	H	0400PM		MC	AR-C	STAFF
VOLLEYBALL		HPER-0227-09	1	TR	0500PM	0550PM	MC	1008	STAFF
EFFECTIVE LIVING		HPER-0310-21	2	W	0500PM 0700PM	0640PM 0840PM	MC	1008	STAFF
EFFECTIVE LIVING		HPER-0310-22 HPER-0330-07	3	T	0700PH 0415PM	0655PM	AMG	210	STROBEL
FST AID SAFETY ED		HPER-0330-07 HPER-0391-01	2	ė.	0600PM	0740PM	MC	103	EARLE
OFFICIATING COACH SDCCFR		HPER-0391-01	2	MW	0400PM	0450PM	MC	102	MILLER
		HPER-0428-01	2	М	0430PM	0610PM	AMG	210	DODSON
INSTRU 1ST AID & CPR			3	W	0430PH	0640PM	MC	105	GINANNI
SEM: OUTDOOR REC-ENV		HPER-0458-01	2	R	0400PH	0540PM	MC	102	BUTLER
ADV COACH FOOTBALL		HPER-0460-01 HPER-474A-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION  DANCE PRODUCTION		HPER-4748-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
				H	0600PM	0840PM	MC	102	MACBETH
TCH ORIVER TRAFF SAF		HPER-0487-01 HPER-0528-01	3	н	0430PM	0610PM	AMG	210	DODSON
INSTRU 1ST AID & CPR		HPER-0528-01	3	W W	0400PM	0640PM	MC	105	GINANNI
SEM: OUTDOOR REC-ENV		HPER-0558-01	2	R	0400PH	0540PM	MC	102	BUTLER
ADV COACH FOOTBALL			1	T	0640PM	0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION		HPER-574A-01	1	T	0640PM	0930PM	MC	DS-A	HOLLAND
DANCE PRODUCTION		HPER-5748-01	-		0600PM	0840PM	MC	102	MACBETH
TCH DRIVER TRAFF SAF	3723	HPER-0587-01	3	Н	000078	חיוורסט	nc nc	102	IMODEIN

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
MGMT PRAC N REC-LEIS	7659 HPER-0652-01	3 M	0600PM 0840PM	MC 101	CUNNINGHAM
PRIN/PRAC N REC-LEIS	3735 HPER-0653-01	3 R	0600PM 0840PM	MC 105	PATTERSON
PHIL & PRIN OF P E	3739 HPER-0663-01	3 M	0600PM 0840PM	MC 104	BALLOU
PROGRAM PLANNING P E	3743 HPER-0680-01	3 R	0600PM 0840PM	MC 104	REEDER
ADM & SUPERV P E	3745 HPER-0682-01	3 R	0600PM 0840PM	MC 104	REEDER
MEAS EXERCISE/SPORT	3747 HPER-0683-01	3 W	0600PM 0840PM	AMG 153	MC CLELLAN
LAB IMPLEMENTATION	3749 HPER-0684-01	3 R	0500PM 0740PM	AMG 153	PENNY
PROG PLAN WELL & FIT	3751 HPER-0686-01	3 T	0600PM 0840PM	AMG 153	PENNY
ADM SCH HEALTH PROG	3761 HPER-0693-01	3 M	0600PM 0840PM	MC 100A	ELLIS
PHYSICAL EDUC SEM	7661 HPER-0703-01	3 T	0600PM 0840PM	MC 103	SOLOHON
FAC & EQUIP FOR PE	8311 HPER-0705-01	3 W	0600PM 0840PM	MC 105	LALANCE
INTROD TO METALS	3799 I S -0121-02	3 MM	0600PM 0840PM 0600PM 0840PM 0600PM 0840PM	VIS 169 VIS 170	SERGEANT
BAS TECH DRAW-SKETCH	3809 I S -0131-04	3 MW	0600PM 0840PM	VIS 169 VIS 170 AMG 117	STAFF
BAS TECH DRAW-SKETCH	3815 I S -0131-07	3 TR	0600PM 0840PM	AMG 117	WEAVER
TECH DRAWING I	3821 I S -0132-03	3 HW	0600PM 0840PM	AMG 115	STAFF
ENGINEERING FUND	3829 I S -0184-02	3 R	0600PM 0840PM	VIS 243	STAFF
MFG PROCESSES & MATL	7515 I S -0326-02	3 T	0530PM 0810PM	SPRING HILL	HELM
COMP-AIDED DRAFT	3865 I S -0331-04	3 TR	0600PM 0840PM	AMG 116	MATHARU
INTRO ELEC & ELECTRO	3887 I S -0361-03	3 MH	0600PM 0840PM 0600PM 0840PM	VIS 178	STAFF
INTRO ELEC & ELECTRO	3885 I S -0361-06	3 MW MW 3 TR TR	0600PM 0840PM	VIS 178 VIS 176 VIS 178 VIS 176	MULLINS
ELECTRONICS I	3891 I S -0363-02	3 MW	0600PM 0840PM 0600PM 0840PM	VIS 176 VIS 174	KANITZ
INTROD TO IND MGMT	3909 I S -0391-02	3 W	0600PM 0840PM	VIS 243	COPPEANS
IND INTERNSHIP I	3911 I S -0392-01	3 T	0600PM 0715PM	VIS 243	GOULD
IND INTERNSHIP II	3913 I S -0393-01	3 T	0600PM 0715PM	VIS 243	GOULD
PROG DEV & MODIF SPE	3919 I S -0400-01	3 W	0430PM 0710PM	VIS 242	LORENZ
JOB ANALYSIS	7519 I S -0402-01	3 R	0600PM 0840PM	SHELBYVILLE	LORENZ
COURSE CONST IND ED	3921 I S -0403-01	3 H	0600PM 0840PM	DICKSON	CASTEEL
METH OF TCHNG IND ED	3923 I S -0404-01	3 R	0600PM 0840PM	GALLATIN	HOSSE
ORG & MGMT OF IND ED	3927 I S -0407-01	3 T	0600PH 0840PH	FRANKLIN	CASTILE
ADV COMP AID DRAFT	3937 I S -0433-01	3 MW	0600PM 0840PM	AMG 116	REDDITT
INSTRU & CONTROL	3941 I S -0461-01		0600PM 0840PM 0600PM 0840PM	VIS 169 VIS 170	CHEN
SHOP PROBLEMS	3951 I S -0479-01	3 TR TR 3 T	0600PM 0840PM 0600PM 0715PM	VIS 169 VIS 170 VIS 242	STAFF
PRODUCTIVITY STRAT	3961 I S -0490-01	3 M	0600PM 0840PM	VIS 243	WALL
PLANT LAYOUT MAT HAN	3963 I S -0492-01	3 MW	0430PM 0545PM	VIS 243	WALL
PROG DEV&MODIF SPEC	3971 I S -0500-01	3 W	0430PM 0710PM	VIS 242	LORENZ
JOB ANALYSIS	7533 I S -0502-01	3 R	0600PM 0840PM	SHELBYVILLE	LORENZ
COURSE CONST IND ED	7535 I S -0503-01	3 M	0600PM 0840PM	DICKSON	CASTEEL
METH OF TCHG IND ED	3975 I S -0504-01	3 R	0600PM 0840PM	GALLATIN	HOSSE
ORG & MGMT OF IND ED	3977 I S -0507-01	3 T	0600PM 0840PM	FRANKLIN	CASTILE
COMPUTER AIDED DRAFT	3993 I S -0531-04	3 TR	0600PM 0840PM	AMG 116	REDOITT
ADV COMP AID DRAFT	3999 I S -0533-01	3 MW	0600PM 0840PM	AMG 116	REDDITT
INSTRUMEN & CONTROLS	4003 I S -0561-01	3 <u>TR</u>	0600PM 0840PM		CHEN
SHOP PROBLEMS	4017 I S -0579-01	TR 3 T	0600PM 0840PM 0600PM 0715PM	VIS 169 VIS 170 VIS 242	STAFF
PRODUCTIVITY STRAT	4027 I S -0590-01	3 M	0600PM 0840PM	VIS 243	WALL
PLANT LAYOUT MAT HAN	4029 I S -0592-01	3 MW	0430PM 0545PM	VIS 243	WALL
CONTEM SFTY BEL & FN	7543 I S -0602-01	3 W	0600PM 0840PM	VIS 107	TODD
ENVIRONMENTAL SAFETY	4037 I S -0604-01	3 M	0600PM 0840PM	VIS 107	TODD
DESIGN FOR ECON PROD	7545 I S -0611-01	3 R	0600PM 0840PM	VIS 107	MC BRIDE
ADV TECH PROB WOOD	4041 I S -0621-01	3 T	0600PM 0715PM	VIS 242	HATFIELD
ADV TECHNICAL DRAFT	4043 1 5 -0623-01	3 T	0600PM 0715PM	VIS 242	CARTER
		•	330111 07237H		

COURSE TITLE	CALL NO COURSE ID	HRS DAYS	TIME	LOCATION	INSTRUCTOR
AOV PROB IN METAL	4045 I S -0624-01	3 T	0600PM 0715PM	VIS 242	MC BRIDE
ADV TECH PROBS ELECT	4047 I S -0626-01	3 T	0600PM 0715PM	VIS 242	CHEN
PROB IN IND STUDIES	4049 I S -0651-01	3 T	0600PM 0715PM	VIS 242	REDUITT
PROB IN IND STUDIES	4051 I S -0652-01	3 T	0600PM 0715PM	VIS 242	REDOITT
THESIS	4053 I S -0664-01	3 T	0600PM 0715PM	VIS 242	REDDITT
PROBS IN PROD MGMT	4055 I S -0691-01	3 T	0600PM 0715PM	VIS 242	GOULD
PROBS IN PROD HGHT	4057 I S -0692-01	3 T	0600PM 0715PM	VIS 242	GOULD
VOC-TECH ED PROG PLA	7547 VTE -0643-01	3 H	0600PM 0840PM	EHS 200	HARRISON
PROBS IN VOC-TECH	7193 VTE -0651-01	3 T	0600PM 0840PM	VIS 145	LORENZ
INTRO TO MICRO	4143 INFS-0220-05	3 M	0600PM 0840PM	KOM 204	CORONEL
INTRO TO MICRO	4145 INFS-0220-09	3 R	0600PM 0840PM	KOM 204	GAMBILL
PRIN OF MIS	4127 INFS-0310-11	3 W	0500PM 0840PM	KOM 202	STAFF
INTRO TO SYS ANALYSIS	4149 INFS-0370-01	3 T	0600PM 0840PM	KOM 202	CLARK, C
MICRO DATABASE APPL	4153 INFS-0420-01	3 W	0600PM 0840PM	KOM 204	ROB
INFO RESOURCE MGMT S	4157 INFS-0474-01	3 W	0600PM 0840PM	KOM 200	WYATT
ADVANCED PROGRAMMING	4161 INFS-0476-02	3 R	G600PM 0840PM	KOM 200	FREEMAN
SEMINAR IN DATA COMM	7603 INFS-0490-01	3 M	0600PM 0840PM	KOM 202	AGGARWAL
MICRO DATABASE APPL	4167 INFS-0520-01	3 W	0600PM 0840PM	KOM 204	ROB
ADVANCED PROGRAMMING	4171 INFS-0576-02	3 R	0600PM 0840PM	KOM 200	FREEMAN
INF SYS ISSUES	4175 INFS-0601-01	3 R	0600PM 0840PM	KOH 202	CLARK, C
INFS MGHT & APPL	4179 INFS-0661-01	3 T	0600PM 0840PM	KOM 204	CLARK, J
SYSTEMS ANALYSIS	4181 INFS-0671-01	3 N	0600PM 0840PM	KOM 200	HUGHES
SEM IN DATABASE HGHT	4183 INFS-0679-01	3 R	0600PM 0840PM	PH 208	REMINGTON
STATISTICAL METH I	6103 Q M -0261-08	3 R	0600PM 0840PM	PH 211	LEE
STATISTICAL METH II	6117 Q M -0362-08	3 T	0500PM 0840PM	KOM 200	FREEMAN
QUAN METH SURVEY	6121 Q M -0600-01	3 T	0500PM 0840PM	KOM 161	GOBER
QUANT COMPUTER APP	6123 Q M -0677-01	3 T	0500PM 0840PM	KOM 162	ADAMS
COMPUTER DESIGN	2823 GRAF-0395-03	3 M TBA	0600PM 0900PM	COMM 114	GUNSTER
MEDIA WRITING	4215 JOUR-0171-07	3 MW	TBA TBA 0500PH 0740PM	COMM 114 COMM 114 COMM 270	STAFF
MEDIA WRITING	4211 JOUR-0171-08	3 MW	0600PM 0740PM	COMM 269	STAFF
MEDIA WRITING	4225 JOUR-0171-15	3 TR	0400PM 0540PM	COMM 270	GOODWIN
MEDIA WRITING	4227 JOUR-0171-16	3 TR	0600PM 0740PM	COMM 270	GOODWIN
SCIENCE OF COMM	8335 M C -0600-01	3 W	0600PM 0840PM	COMM 151	WYATT
MEDIA LAW & REG	8337 M C -0630-01	3 T	0600PM 0840PM	COMM 150	HULL
COLLEGE ALGEBRA	4419 MATH-0141-27	3 TR	0430PM 0545PM	KOM 159	STAFF
COLLEGE ALGEBRA	4421 MATH-0141-28	3 TR	0600PM 0715PM	KOM 359	STAFF
PLANE TRIGONOMETRY	4439 MATH-0142-11	3 TR	0430PM 0545PM	KOM 359	STAFF
MATH FOR HEALTH PROF	4445 MATH-0209-01	1 M	0430PM 0520PM	KOM 105	MICHELLO
MATH-MGRL/SOC/LIFE	4493 MATH-0243-14	3 TR	0600PM 0715PM	KOM 360	MICHELLO
MATH/GEN STU	4511 MATH-0300-09	3 TR	0430PM 0545PM	KOM 307	BOULDIN
ELEMENTS LINEAR ALG	7463 MATH-0312-03	3 TR	0430PM 0545PM	KOM 360	BALCH
MGMT CALCULUS I	4561 MATH-0344-12	3 TR	0430PM 0545PM	KOM 105	HART
ADV CALCULUS II	4567 MATH-0422-01	3 MW	0430PM 0545PM	KOM 206	SINKALA
ADV CALCULUS II	4585 MATH-0522-01	3 HW	0430PM 0545PM	KOM 206	SINKALA
MATH-TOPOLOGY	7469 MATH-614C-01	3 MW	0600PM 0715PM	KOM 359	STAFF
SETS AND LOGIC	7471 MATH-0517-01	3 TR	0430PM 0545PM	JH 238	LEA
ADVANCED GEOMETRY	7473 MATH-0640-01	3 TR	0600PM 071SPM	KOM 307	ZIJLSTRA

	6111.5	io collectio	unc	DAVE	TIME		100	CATION	INISTRUCTOR
COURSE TITLE		O COURSE ID	HRS						INSTRUCTOR
BUSINESS POLICY	757	8 AD-0498-05	3	Н	0600PM	0840PM	JH	134	STAFF
BUSINESS POLICY	769	B AD-0698-01	3	Н	0600PM	0840PM	JH	138	THOMAS, J
BUSINESS POLICY	771	8 AD-0698-02	3	R	0600PM	0840PM	JH	138	PARNELL
PRIN MGMT & ORG BEH	4639	MGMT-0361-04	3	W	0600PM	0840PM	KOM	222	STAFF
PRIN MGMT & ORG BEH	4649	MGMT-0361-08	3	R	0600PM	0840PM	KOM	222	JACOBS
PROD & OPERATION SYS	4665	MGMT-0362-05	3	W	0600PM	0840PM	KOM	221	WILSON
ORGANIZATION THEORY	7569	MGMT-0363-03	3	T	0600PM	0840PM	КОМ	224	JACOBS
BUSINESS ETHICS	4677	MGMT-0394-02	3	R	0600PM	0840PM	KOM	224	AUSTIN
IND RELAT LEGISLATON	4679	MGHT-0449-01	3	W	0600PM	0840PM	KOM	205	REYNOLDS
INTERNATIONAL BUS	4699	MGMT-0471-04	3	T	0600PM	0840PM	KOM	222	TILLERY
PRO IN PER & IND REL	4707	MGMT-0651-01	3	T	0600PM	0840PM	HC	149	SINGER
STUDY OF ORGANIZATION		MGMT-0660-01	3	W	0600PM	0840PM	MC	150	TANG
SEM OPERATIONS MGMT	4711	MGMT-0665-01	3	Н	0600PM	0840PM	KOM	224	PETERS
SEM OPERATIONS MGMT	4713	MGMT-0665-02	3	T	0600PM	0840PM	KOH	221	DESAI
LEAD AND MOTIV	7571	MGMT-0674-01	3	W	0600PM	0840PM	MC	149	THOMAS, E
INTL MGMT	7573	MGMT-0677-01	3	R	0600PM	0840PM	MC	149	SOKOYA
PRIN OF MARKETING	4729	MKT -0382-02	3	W	0600PM	0840PH	JH	138	STAFF
PRIN OF MARKETING	4739	MKT -0382-07	3	T	0600PM	0840PM	JH	134	STAFF
RETAILING	4743	MKT -0383-01	3	Н	0600PM	0840PM	KOH	221	TIHTUOG
CONSUMER BEHAVIOR	4759	MKT -0391-04	3	T	0600PM	0840PM	KOM	159	GRAEFF
BUSINESS ETHICS	4763	MKT -0394-02	3	R	0600PM	0840PM	KOH	224	AUSTIN
MKT CHANNELS MGMT	7583	MKT -0396-02	3	R	0600PM	0840PM	KOM	163	GREGG
INTERNATIONAL BUS	4771	MKT -0471-04	3	T	0600PM	0840PM	KOH	222	TILLERY
MARKETING MANAGEMENT	4787	MKT -0680-01	3	R	0600PM	0840PM	KOM	221	WARREN
MARKETING BEHAVIOR	4789	MKT -0682-01	3	W	0600PM	0840PM	KOM	224	HILL
MUS ELEM GRADES	4907	MUSI-0321-05	3	R	0400PM	0630PM	COLU		BRECHT, W
ORCHESTRA	4939	MUSI-0380-01	1	M R	0700PM 0305PM	0900PM 0500PM	WMB WMB SFA	173 173 211	HARVIN, L
COMMERCIAL ARRANGING	4955	MUS1-0417-01	2	Ť	0600PM	0740PM	SFA	211	PONTBRIAND
PATHOPHARM REQUISITE	5229	NURS-0330-01	4	T	0430PM	0830PM	SAG	202	BLADSACKER
PROGRESSION	5243	NURS-0360-01	6	Н	0430PM	0630PM	SAG	204	SAULS
RESEARCH	5245	NURS-0410-01	3	Н	0430PM	0730PM	SAG	202	WAKIM
LAW & THE LEGAL SYS	8039	P S -0244-03	3	T	0600PM	0840PM	PH	207	VANOERVORT
POL STATUS OF WOMEN	8281	P S -0300-01	3	Н	0600PM	0840PM	PH	208	BURKS
INTR CITY & REG PLAN	5363	P S -0405-01	3	W	0500PM	0740PM	PH	207	WILLIAMS
INTR CITY & REG PLAN	5391	P S -0505-01	3	W	0500PM	0740PM	PH	207	WILLIAMS
LITIGATION-TRIAL PRAC	8053	PLEG-0301-01	3	H	0600PM	0840PH	PH	207	STAFF
TORTS	8055	PLEG-0342-01	3	R	0600PM	0840PM	PH	207	STAFF
GENERAL PSYCHOLOGY	5565	PSY -0141-08	3	H	0450PM	0720PM	PH	206	VANZANT
GENERAL PSYCHOLOGY	5567	PSY -0141-09	3	н	0730PM	1000PM	PH	206	VANZANT
PSYCH SOC BEHAVIOR	8319	PSY -0221-11	3	T	0600PM	0840PM	PH	109A	STAFF
DEVELOPMENTAL PSY	7711	PSY -0230-03	3	W	0600PM	0840PM	PH	227	STAFF
BASIC STAT FOR BEH S	5627	PSY -0302-05	3	W	0600PM	0840PM	PH	205	STAFF
BASIC STAT FOR BEH S	5635	PSY -0302-09	3	R	0600PM	0840PM	PH	227	STAFF
ABNORMAL PSY	5661	PSY -0323-08	3	R	0600PM	0840PM	PH	109A	STAFF
IND & PERSONNEL PSY	5669	PSY -0332-03	3	R	0600PM	0840PM	PH	205	STAFF
CORRECTIONAL PSYCH	5715	P\$Y -0422-01	3	н	0600PM	0840PM	PH	227	JAROS
CORRECTIONAL PSYCH	7739	PSY -0422-02	3	W	0600PM	0840PM	PH	109A	JAROS
PHYSIOLOGICAL PSY	5719	PSY -0424-01	3	T	0600PM	0840PM	PH	227	BAUER
INTROO PSY GUID TEST	5721	PSY -0426-01	3	R	0600PM	0840PM	PH	201	ROYAL
I/O TRAINING & DEVEL	7745	PSY -0433-02	3	Н	0530PM	0810PM	COLUM	AISI	MOFFETT

COURSE TITLE	CALL	O COURSE ID	HRS	DAYS	TIME		roc	CATION	INSTRUCTOR
MORALE ATTIT & M RES	5731	PSY -0437-01	3	Т	D600PM	0840PM	PH	200	BURKE
GROUP DYNAMICS	7747	PSY -0438-01	3	н	0600PM	0840PM	PH	214	STAFF
BEH MODIFICATION	5741	PSY -0440-02	3	Т	0530PM	0810PM	PH	313	MORICE
THEORIES COUNSELING	5755	PSY -0447-02	3	т	0600PM	0840PM	PH	204	HAMILTON
PSYCHOSEXUAL ADJUST	6003	PSY -0460-03	3	W	0600PM	0840PM	PH	313	STAFF
DEATH & DYING	5769	PSY -0463-02	3	Т	0600PM	0840PM	PH	206	BRABENDER
MULTICULTURAL EDUC	5775	PSY -0472-01	3	TR	0430PM	0545PM	PH	201	DOSS
SEM INOUST-SOCIAL	6005	PSY -5008-01	1	R	0700PM	0750PM	PH	313	VERMILLION
CORRECTIONAL PSYCH	5789	PSY -0522-01	3	н	0600PM	0840PM	PH	227	JAROS
CORRECTIONAL PSYCH	7761	PSY -0522-02	3	W	0600PM	0840PM	PH	109A	JAROS
ABNORMAL PSY	5811	PSY -0523-08	3	R	0600PM	0840PM	PH	109A	STAFF
PHYSIOLOGICAL PSY	5815	PSY -0524-01	3	Т	0600PM	0840PM	PH	227	BAUER
INTROD PSY GUID TEST	5817	PSY -0526-01	3	R	0600PM	0840PM	PH	201	ROYAL
INO & PERSONNEL PSY	5823	PSY -0532-03	3	R	0600PM	0840PM	PH	205	STAFF
I/D TRAINING & DEVEL	7775	PSY -0533-02	3	М	0530PM	0810PM	COLUM	BIA	HOFFETT
MORALE ATTIT & M RES	5835	PSY -0537-01	3	Т	0600PM	0840PM	PH	200	BURKE
GROUP DYNAMICS	7779	PSY -0538-01	3	н	0600PM	0840PM	PH	214	STAFF
BEHAV MODIFICATION	5845	PSY -0540-02	3	Т	0530PM	0810PM	PH	313	MORICE
THEORIES COUNSELING	5859	PSY -0547-02	3	T	0600PM	0840PM	PH	204	HAMILTON
PSYCHOSEXUAL ADJUST	7783	PSY -0560-03	3	W	0600PM	0840PM	PH	313	STAFF
DEATH & DYING	5873	PSY -0563-02	3	Т	0600PM	0840PM	PH	206	BRABENDER
MULTICULTURAL EDUC	5879	PSY -0572-01	3	TR	0430PM	0545PM	PH	201	DOSS
THEORIES PERSONALITY	5881	PSY -0602-01	3	HW	0430PH	0545PM	PH	200	JOHNSON
CURR RES PERSONALITY	8327	PSY -0603-01	3	R	0430PM	0710PM	PH	200	PHILLIPS
I/O PSYCH TOPICS	5883	PSY -0604-01	3	W	0600PM	0840PM	PH	204	HEIN
DEV PSYCHOLOGY CHILD	5887	PSY -0612-01	3	М	0415PM	0655PM	PH	205	TRAUGHBER
GROUP COUN & THERAPY	5891	PSY -0617-01	3	W	0600PM	0840PM	PH	201	WEST
OBJ PERSONALITY ANAL	7787	PSY -0625-02	3	М	0600PM	0840PM	PH	201	STAFF
PRACT: COUN/CLINICAL	5899	PSY -0626-02	3	W	0600PM	0840PM	PH	200	JOHNSON
PRACT: GUID & COUNSEL	6021	PSY -627A-01	3	H	0600PM	0840PM	PH	200	DANSBY
PRACT: INDIV ASSESSM	6025	PSY -6270-03	3	TR	0430PM	0545PM	PH	204	BRISSIE
PRACT: ELEM SCH COUN	6031	PSY -627E-01	3	H	0600PM	0840PM	JH	234	CARLSON
PRACT: SCHOOL PSY	6033	PSY -627F-01	3	W	0400PM	0550PM	JH	234	RUST
INTERMED STATISTICS	7799	PSY -0628-02	3	T	0600PM	0840PM	PH	201	VERMILLION
ADVANCED STATISTICS	5907	PSY -0629-02	3	T	0600PM	0840PM	PH	205	MORRIS, C
PERFORM APP/JOB ANAL	5909	PSY -0632-01	3	H	0600PM	0840PM	PH	204	HEIN
PROF ISS I/O PSYCH	5911	PSY -0633-01	1	R	0600PM	0650PM	PH	313	VERMILLION
READING DEVELOPMENT	5925	PSY -0653-01	3	н	0630PM	0910PM	PH	313	GUERTIN
BEH/PERS ASSESSMENT	5937	PSY -0676-01	3	W	0600PM	0840PM	JH	234	BRISSIE
TECH OF PSYCHOTHERAP	5941	PSY -0680-02	3	W	0600PM	0840PM	PH	206	COMPTON
CONSULTATION	5945	PSY -0689-01	3	R	0600PM	0840PM	PH	204	SLICKER
PSY OF ADDICT ABBER	5967	PSY -0752-01	3	R	0430PM	0710PM	PH	206	HAMILTON
HIST OF RECORD IND	6171	RIM -0300-02	3	T	0600PM	0840PM	COMM	101	STAFF
COPYRIGHT LAW	8343	RIM -0370-03	3	R	0600PM	0840PM	COMM	150	STAFF
PUBLICITY IN REC IND	7955	RIM -0377-04	3	Т	0600PM	0840PM	COMM	271	KRYSLUR
INTERNATIONAL REC IND	6213	RIM -0389-02	3	W	0600PM	0840PM	COMM	101	CUSIC
RECORD STORE OPS	6249	RIM -0472-01	3	Н	0600PM	0840PM	COMM	149	STAFF
TOPICS RIM: CONCERT SOUND	8339	RIM -0481-02	3	W	0430PM	0710PM	COMM	149	STAFF
TOPICS RIM: CONCERT SOUND	8341	RIM -0481-03	3	W	0430PM	0710PM	COMM	104	STAFF

COURSE TITLE	CALL	NO COURSEID	Н	S DAYS	TIME		LO	CATION	INSTRUCTOR
STUDIO ACOUST MAINT	6251	RIM -0483-01	3	TR	0430PM	0545PM	COMM	149	STAFF
ELECTRONIC MEDIA MGHT	6365	RaTV-0443-01	3	W	0600PM	0840PM	COMM	103	BERG
ADVANCED PROD SEMINAR	7911	RaTV-0491-03	3	н	0600PM	0800PM	COMM	T8A	SPIRES
ADVANCED PROD SEMINAR	8297	RaTV-0491-04	3	Т	0600PM	0900PM	COMM	140	BARR
ARCHEOLOGY	8067	ANTH-0320-01	3	н	0600PM	0840PM	PH	318	SMTIH
HUM BEH FOUNDA PSY HELPG	8075	S W -0316-02	3	R	0600PM	0840PM	PH	319	STAFF
ADV INTERVIEW SKILLS	8079	S W -0463-01	3	T	0600PM	0840PM	PH	320	STAFF
INTROD SOCIOLOGY	8081	SOC -0101-06	3	М	0600PM	0840PM	PH	319	JOHNSON
SOCIAL PROBLEMS	6551	SOC -0201-05	3	Т	0600PM	0840PM	PH	318	KANO
MARRIAGE & FAMILY	6567	SOC -0350-03	3	W	0500PM	0740PM	PH	320	SCHNELLER
SEMINAR SOC THEORY	8103	SOC -0656-01	3	Н	0600PM	0840PM	PH	317	HELLER
THESIS	6651	SOC -664A-01	3	R	0600PM	0840PM	PH	317	ELLER
DEATH & SURVIVORSHIP	8105	SOC -0669-01	3	W	0600PM	0840PM	PH	317	ADAY
FUND OF SPEECH	6747	SPEE-0220-17	3	Н	0450PM	0720PM	BDA	214	STAFF
FUND OF SPEECH	6769	SPEE-0220-31	3	T	0450PM	0720PM	BOA	214	BROOKS
WOMEN'S STUDIES	7597	WM S-0210-02	3	R	0600PM	0840PM	PH	213	MEGGS
EDUC FOUNDATIONS	2615	F0ED-0602-01	3	Н	0415PM	0655PM	LIB	003	MC CULLOUGH
SCHL COMUTY RELTNS	2619	F0ED-0603-01	3	T	0600PM	0840PM	TULLA	HOMA	HUFFMAN
INTRO EOUCL RESEARCH	2621	F0E0-0661-01	3	W	0415PM	0655PM	LIB	003	ARTERS
INTRO EDUCL RESEARCH	7803	F0ED-0661-02	3	Н	0600PM	0840PM	COLUM	BIA	STAFF
SEMINAR IN ED FOUND	2623	FOED-0706-01	3	T 1	0715PM	0955PM	LIB	003	MC CULLOUGH
ISSUES IN HIGHER EDU	7805	FOED-0757-01	3	н	0600PM	0840PM	KOM	158	ARTERS
BKS/MEDIA YOUNG ADLT	4295	L S -0416-01	3	T	0415PM	0655PM	LIB	003	YOUREE
BKS/MEDIA YOUNG ADLT	4301	L S -0516-01	3	T	0415PM	0655PM	L18	003	YOUREE
BASIC REF MATERIALS	4303	L S -0617-01	3	T	0715PM	0955PM	L18	001	YOUREE
ORGN/ADM PUB SCHLS	6927	SPSE-0601-01	3	Н	0415PM	0655PM	PH	212	SINGER
SUPERV OF INSTR	6929	SPSE-0604-01	3	W	0715PM	0955PM	LIB	003	HUFFMAN
SEM IN CURR IMPROVE	7809	SPSE-0625-01	3	W	0415PM	0655PM	FRANK	LIN	MOSELEY
ED FACILITIES & TRAN	6935	SPSE-0632-01	3	T	0415PM	0655PM	LEBAN	ON	SAMS
SCHOOL FINANCE	6937	SPSE-0634-01	3	R	0715PM	0955PM	LIB	001	SAMS
SECONDARY SCH ADMIN	6941	SPSE-0638-01	3	М	0715PM	0955PM	LIB	001	SINGER
SCHOOL LAW	6943	SPSE-0639-01	3	W	0600PM	0840PM	COLUM	A18	SINGER
INTRO CURRIC DEVELOP	6945	SPSE-0643-01	3	R	0415PM	0655PM	LIB	003	MOSELEY
INTRO CURRIC DEVELOP	7811	SPSE-0643-02	3	H	0600PM	0840PM	MONTE	AGLE	STAFF
SCHOOL SURVEYS	7813	SPSE-0701-01	3	R	0415PM	0655PM	PH	212	SAMS
PRACT IN CURR DEV	6989	SPSE-0716-01	3	R	0715PM	0955PM	LIB	003	MOSELEY
ADM BEHAV: THEO/PRACT	6991	SPSE-0720-01	3	Т	0415PM	0655PM	PH	212	SINGER
SEM IN CURR IMPROVE	7815	SPSE-0725-01	3	W	0415PM	0655PM	FRANK	LIN	MOSELEY

# **Off-Campus Classes**

Dr. Rosemary Owens, Cope Administration Building 113, 898-2177

Registration for classes will be at the beginning of the first class unless otherwise indicated. Late fee charges after the first class.

COURSE TITLE	CALL N	O COURSE ID	HR	S DAYS	TIME		LOCATION	INSTRUCTOR
ART EDUC FOR TCHRS	545	ART -0320-05	3	W	0450PM	0730PM	COLUMBIA	STAFF
METH & MAT EL L ARTS	1909	ELED-311A-04	3	TR	1100AM	1215PM	COLUMBIA	STAFF
METH MAT TCH READ	6141	READ-0425-04	4	TR	1230PM	0250PM	COLUMBIA	STAFF
METH MAT TCH READ	6157	READ-0525-04	4	TR	1230PM	0250PM	COLUMBIA	STAFF
FAMILY RELATIONS	1193	CDFS-0332-04	3	T	0400PM	0640PM	COLUMBIA	MAAR
MFG PROCESSES & MATL	7513	I S -0326-01	3	T	0120PM	0400PM	SPRING HILL	HELM
MFG PROCESSES & MATL	7515	I S -0326-02	3	T	0530PM	0810PM	SPRING HILL	HELM
JOB ANALYSIS	7519	I S -0402-01	3	R	0600PM	0840PM	SHELBYVILLE	LORENZ
COURSE CONST IND ED	3921	I S -0403-01	3	Н	0600PM	0840PM	DICKSON	CASTEEL
METH OF TCHNG IND ED	3923	I S -0404-01	3	R	0600PM	0840PM	GALLATIN	HOSSE
ORG & MGMT OF IND ED	3927	I S -0407-01	3	T	0600PM	0840PM	FRANKLIN	CASTILE
JOB ANALYSIS	7533	I S -0502-01	3	R	0600PM	0840PM	SHELBYVILLE	LORENZ
COURSE CONST IND ED	7535	I S -0503-01	3	М	0600PM	0840PM	DICKSON	CASTEEL
METH OF TCHG IND ED	3975	I S -0504-01	3	R	0600PM	0840PM	GALLATIN	HOSSE
ORG & MGMT OF IND ED	3977	I S -0507-01	3	T	0600PM	0840PN	FRANKLIN	CASTILE
MUS ELEM GRADES	4907	MUSI-0321-05	3	R	0400PM	0630PM	COLUMBIA	BRECHT, W
I/O TRAINING & DEVEL	7743	PSY -0433-01	3	M	0130PM	0410PM	SPRING HILL	MOFFETT
I/O TRAINING & DEVEL	7745	PSY -0433-02	3	Н	0530PM	0810PM	COLUMBIA	MOFFETT
I/O TRAINING & DEVEL	7773	PSY -0533-01	3	Н	0130PM	0410PM	SPRING HILL	MOFFETT
I/O TRAINING & DEVEL	7775	PSY -0533-02	3	М	0530PM	0810PM	COLUMBIA	MOFFETT
HIST/PHIL/SOC/FNO/ED	2597	F0E0-0311-08	4	T	0200PM	0600PM	COLUMBIA	STAFF
SEMINAR IN TEACHING	2613	F0E0-0400-08	3	R	0200PM	0440PM	COLUMBIA	STAFF
SCHL COMUTY RELTNS	2619	F0ED-0603-01	3	T	0600PM	0840PM	TULLAHOHA	HUFFMAN
INTRO EDUCL RESEARCH	7803	F0ED-0661-02	3	Н	0600PM	0840PM	COLUMBIA	STAFF
SEM IN CURR IMPROVE	7809	SPSE-0625-01	3	W	0415PM	0655PM	FRANKLIN	MOSELEY
ED FACILITIES & TRAN	6935	SPSE-0632-01	3	T	0415PM	0655PM	LEBANON	SAMS
SCHOOL LAW	6943	SPSE-0639-01	3	W	0600PM	0840PM	COLUMBIA	SINGER
INTRO CURRIC DEVELOP	7811	SPSE-0643-02	3	н	0600PM	0840PM	MONTEAGLE	STAFF
SEM IN CURR IMPROVE	7815	SPSE-0725-01	3	W	0415PM	06SSPM	FRANKLIN	MOSELEY

### **Drug-Free Schools and Communities Act**

The following information is presented in compliance with the Drug-Free Schools and Communities Act Amendment of 1989.

- Middle Tennessee State University prohibits the possession, use, or distribution of illegal drugs and alcohol
  on the campus proper or on institutionally-owned,
  leased, or otherwise controlled property.
- 2. Various federal and state statutes make it unlawful to manufacture, distribute, dispense, deliver or sell, or possess with intent to manufacture, distribute, dispense, deliver or sell, controlled substances. The penalty imposed depends upon many factors which include the type and amount of controlled substance involved, the number of prior offenses, if any, and whether any other crimes were committed in connection with the use of the controlled substance. Possible sanctions include incarceration up to and including life imprisonment and imposition of substantial monetary fines.

Tennessee statutes provide that it is unlawful for any person under the age of twenty-one (21) to buy, possess, transport (unless in the course of employment), or consume alcoholic beverages, wine, or beer, such offense being classified a Class A misdemeanor punishable by imprisonment for not more than 11 months, 29 days, or a fine of not more than \$2500, or both. The receipt, possession, or transportation of alcoholic beverages without the required revenue stamp is also a misdemeanor punishable by imprisonment of not more than thirty (30) days or a fine of not more than \$50, or both.

- 3. The use of alcohol can lead to serious health risks:
  - loss of muscle control, poor coordination, slurred speech;
  - fatigue, nausea, headache;
  - · increased likelihood of accidents;
  - · impaired judgment;
  - · possible respiratory paralysis and death.

#### Heavy drinking can lead to:

- · alcoholism;
- · damage to brain cells:
- increased risk of cirrhosis, ulcers, heart disease, heart attack, and cancers of liver, mouth, throat, and stomach;
- · hallucinations;
- · personality disorders.

Health risks associated with the use of illegal drugs include:

- increased susceptibility to disease due to a less efficient immune system;
- · increased likelihood of accidents;
- · personality disorders;

- · addiction:
- · death by overdose:
- · anemia:
- · poor concentration.

Additional information about how use of drugs and/or alcohol affect your health is available at McFarland Health Services Center and in the Alcohol Information Center in Keathley University Center.

- Middle Tennessee State University does not currently provide drug/alcohol counseling, treatment, or rehabilitation programs for students. Referral to community treatment facilities may be made in appropriate cases.
- Middle Tennessee State University will impose sanctions against individuals who are determined to have violated rules prohibiting the use, possession, or distribution of illegal drugs or alcohol.

Sanctions for students using or possessing illegal drugs or alcohol include disciplinary probation, and in appropriate cases, suspension from the University. In addition, residence hall students will be removed from the housing system for the use or possession of illegal drugs. Referral for criminal prosecution may be made in appropriate cases.

Individuals involved in the sale or distribution of illegal drugs will be suspended from the University and referred to the appropriate authorities for criminal prosecution.

All employees, including students, agree as a condition of employment to abide by this policy. Sanctions against employees for use or possession of illegal drugs or alcohol in the workplace include termination of employment. Additionally, employees are required to notify the institution of any drug convictions resulting from a violation in the workplace no later than five days after the conviction.

# MTSU Department of Public Safety and Security

### In Compliance with the College and University Information Act

The following information is designed to provide a greater understanding of the facts and figures related to campus security operations. The information presented is not designed to serve as any agreement or contractual arrangement for providing security services to members of the campus community, nor to guarantee an individual's personal safety when utilizing the campus facilities or grounds. The Office of Public Safety and Security urges all members of the University community to follow personal safety guidelines as the best method for preventing crime. The information presented is designed to meet the guidelines of the "College and University Security Act," which was enacted by the General Assembly of the State of Tennessee on May 8, 1989, approved by the Governor of Tennessee on May 16, 1989.

### Description

The MTSU Department of Public Safety and Security is an independent police agency recognized as such by the FBI and State of Tennessee. The department currently employs 15 full-time officers and operates 24 hours a day. Also utilized when requested are officers from the Murfreesboro Police Department and the Rutherford County Sheriff's Department, as well as numerous other fulltime and student personnel in auxiliary roles.

There is one non-commissioned security guard who receives department training for the Murphy Athletic Center security position. Additional department support consists of a chief clerk, department secretary, cashier, and approximately thirty-five (35) part-time student employees. Students staff the office assistant, dispatch, student patrol, and ticket writing service areas.

All full-time officers are commissioned and fully certified with the State of Tennessee. All officers have graduated from a fullyaccredited law enforcement training academy and are required to meet all minimum standards set forth for police officers by the State of Tennessee. The department also provides continuing education for its officers in excess of what is required by these minimum standards. Officers of the Department of Public Safety average ten years of law enforcement experience.

#### Mission

The mission of the Department of Public Safety is to provide round-the-clock law enforcement services. This includes the investigation and prosecution of crimes, acting as first responders in emergency situations, rendering aid to motorists, providing information and assistance in crime prevention, investigation of traffic accidents, enforcement of traffic laws and traffic regulations, and general police patrol of the campus area.

All members of the University community are urged to report crime and suspicious activity to the Department of Public Safety as soon as possible. The department may be reached 24 hours a day at 898-2424 (2424 from campus telephones). All emergency calls for fire, medical, or police assistance should be made to this number. When Department of Public Safety and Security assistance is requested, a record is made of the request and the proper response is initiated consistent with established departmental procedure.

All "911 Emergency" calls will be rerouted to the Department of Public Safety by 911 personnel, so what may be a critical loss of time is eliminated with calls directly to 2424. Emergency phones are placed at various locations around campus to make it easier to

contact the department. MTSU and the Department of Public Safety are active supporters of Crimestoppers of Murfreesboro and Rutherford County. You are urged to contact Crimestoppers at 893-STOP (7867) if you have information about a crime that has occurred and wish to remain anonymous. If the information leads to an arrest and prosecution, you may receive a cash reward up to \$1,000.00.

#### Crime on Campus

MTSU is an open campus located in an area rapidly growing in population. A campus environment can foster a false feeling of safety among its community. This is a potentially dangerous illusion. Each year over 100,000 crimes are reported on college campuses. Included at the end of this section are the latest crime statistics for MTSU. A comparison with other universities will show that we have one of the lowest crime rates in the state. We hope that this low incidence rate is due to the Department of Public Safety's aggressive performance of its duties and also the awareness of the MTSU community. Despite our low crime rate, don't take chances or be careless with regard to your personal safety and property. MTSU has always been open about the fact that crime does occur here. We hope that increased awareness on the part of the community will help keep our campus safe.

#### **Personal Safety**

The most effective means of dealing with an attack on your person is to avoid it in the first place. The following are some common sense rules for your personal safety:

#### Walking at Night

- 1. Never walk alone at night on campus or anywhere in the city. Walk in groups of two or more people. If you are ever stranded on campus, call the Department of Public Safety at 2424 for an escort to your dorm or car.
- 2. Stay away from dark, poorly-lighted areas, especially buildings, parking lots, and alleys.
- 3. Always walk away from bushes and hedges.
- 4. Avoid short-cuts. Use designated sidewalks and lighted walking malls that run north to south and east to west on campus.
- 5. Never talk to strangers. Never accept rides from a stranger or mere acquaintance.
- 6. Always inform another person about your destination and expected time of return. This could save your life.
- 7. Maintain a tight grip on your purse or belongings. Never leave your belongings unattended.
- 8. If you think you are being followed by a vehicle, try to get its description and license number. Reverse and walk in another direction (the car will have to turn around to follow). Run to a lighted residence or public area and notify the police
- 9. Do not walk with your head down. Walk confidently and watch around you at all times.

#### **Driving at Night**

- After parking, always lock your car and remove the keys.
   Park in well-lighted areas.
- 3. Always check the back seat of your vehicle before entering.
- 4. Keep windows up and doors locked while driving.
- 5. Never pick up hitchhikers.
- 6. If you are being followed, do not park and get out of your car. Drive to the Department of Public Safety or another police station or an open business for help. Do not drive to your home or dorm.
- Look around for loiterers before leaving your vehicle.
- 8. Never stop to aid a disabled motorist. Notify a service station or the police.
- 9. If you have car trouble, raise your hood and wait inside with the doors locked. If strangers stop, ask them to report your predicament to the police or a service station.

#### If You Are Held Up

- 1. Do not resist if you think or know that the person is armed.
- Quickly turn over your wallet or purse.
- 3. As soon as you are safe, turn and run away. If people are nearby, scream.
- 4. Take no chances, because half of all felons carry weapons.

If You Are Attacked

- Every emergency situation is different. Only you can be the judge of what course of action is appropriate. There is no magic technique or weapon which can be used and guaranteed to work on every attacker.
- Be realistic about your ability to defend yourself. An immediate reaction to resist physically or by yelling may give you a chance to escape, but it also may lead to further harm.
- If your life is endangered, passive resistance such as vomiting, urinating, or telling your attacker that you are diseased may be your best defense.

Date Rape

Date rape is sometimes known as "social rape" or "acquaintance rape." Most people associate the word "rape" with the mentally deanged attacker lurking in the bushes. In fact, statistics show that the majority of rapes are committed by someone who is known to the victim. A recent survey of female college students showed that one out of every four women had been a victim of sexual assault. Regardless of who the attacker is, rape is an act of violence in violation of the victim's personal rights.

There are many ways to help protect yourself from date rape,

including the following:

 State your limits clearly before you get into a sexual situation with a date.

2. Avoid isolated areas when on a date. Suggest meeting your

dates in public places.

Avoid the use of alcohol or other drugs. It is much more
difficult to control situations when you are under the influence. Also take note of how much your date has consumed.
 Date in groups or double-date.

Men should know that they don't have the right to force a woman to have sex under any circumstances. Forced sex is "rape," even if:

1. The male paid for the date.

- 2. The woman agrees to have sex, but changes her mind.
- 3. You have had sex with your date previously.
- 4. Your date dresses provocatively or flirts.
- You meet her in a bar.
- You believe the myth that women enjoy being forced to have sex.

#### **Property Crime**

The most serious ongong risk of crime at MTSU concerns the theft of both private and public property. Once again, a university campus is not a haven from crime. Theft of property is the single greatest source of income for the purchase of illicit drugs and there is a vast marketplace in today's society for stolen property. There are many suggestions for protecting your property.

**Burglary** 

- Be careful to lock the doors and windows of your residence.
   The more time it takes a burglar to gain entry, the less likely he or she will be to burglarize your residence.
- Do not leave valuables or money lying around unattended in your dorm room or apartment. Consider leaving items of great value at your permanent residence.
- 3. If you do have expensive or hard-to-replace items in your college residence, be sure to make a note of manufactueres' serial numbers for identification purposes. You may also consider applying your driver's license number to expensive items.
- 4. You may want to check into the coverage of the homeowner's insurance policy on your permanent residence to see if thefts while away at school are covered. You may also wish to investigate "Renter's Insurance."
- In the dormitory, never leave your room unlocked and unattended. While taking a shower or making a short trip down the hall, lock your room and take the key with you.

#### Theft

 Do not leave your books unattended at any time. They can easily be sold for quick money. If your books are stolen, file a report with the Department of Public Safety and file a lost or stolen book report promptly in Room 122, Keathley University Center. Do not leave your purse unattended. Don't leave it in an unlocked desk drawer. Avoid carrying large amounts of cash.

- 3. Be careful to secure bicycles to the bicycle racks provided around campus. Lock them through the frame with a sturdy lock and chain. There are locks available that, if properly utilized and defeated, provide insurance coverage for the loss of your bike. Keep a record of the serial number of your bicycle.
- 4. When using lockers which are provided on campus, be sure to use a sturdy padlock to safeguard your property.

#### If You Lose Your Purse or Wallet

1. File a report with the Department of Public Safety.

Report the loss of credit cards to the issuing companies to avoid liability for unauthorized charges. Your maximum liability is \$50 per card if you report the loss within 60 days, but you will save yourself and the company a great deal of trouble if you report it immediately.

3. Be especially prompt in reporting a loss of your ATM (automatic teller machine) cards. To limit your liability to \$50, your must report the loss within two business days. Your liability increases to \$500 per card if you wait up to 60 days, after which your liability is unlimited. Report this loss even though you are sure that your secret code was not written in your purse or wallet.

 Inform the bank immediately upon the loss of your checkbook. Close your account and open a new one to avoid liability for forged checks.

Apply for a new driver's license. You can usually get a temporary one immediately.

 Call the Social Security Administration for a new card. It takes about three weeks to get a new one if you know your number.

 Change the locks on your residence if your keys were also lost or stolen. You are particularly vulnerable because your address is on your driver's license and other things.

8. If you had any receipts for dry cleaning or repairs on valuable merchandise, call the business and explain what happened. They may let you pick up the items if you describe them, the work to be done, and the date they were brought in.

If you lost a video rental card, call the business and advise them to make your card invalid. This will prevent any loss from the business and any inconvenience to you.

 You may obtain a replacement MTSU identification card at the Department of Public Safety.

#### **Motor Vehicles**

10 Never leave your keys inside your vehicle. That makes stealing your car easy, and you may be liable for negligence if a thief uses your vehicle in the commission of a crime. A car is stolen every 15 seconds in the United States.

2. Always lock your car and roll up the windows.

- Avoid leaving anything of value inside a parked and unattended vehicle. A radar detector or purse is just a broken window away from being stolen.
- If you want to install expensive stereo equipment in your car, seriously consider an automobile burglar alarm.
- S. Park in well-lighted areas.

#### **Alcohol and Dangerous Drugs**

The possession, sale, or transportation of alcohol and illicit drugs is strictly prohibited at MTSU by both Tennessee law and by MTSU regulation. It is also strictly enforced.

#### Drinking and Driving

- About 25,000 people die in alcohol-related automobile accidents on U.S. highways each year. Alcohol-related injuries exceed 500,000 each year.
- Alcohol is absorbed quickly by your bloodstream but is slowly collected and processed out of your system.
- Alcohol slows your thought processes, affects your concentration and vision, slows your reaction time, and seriously affects your judgment.
- A. 10% or higher blood-alcohol concentration (BAC) is legal evidence of driving under the influence in most states, including Tennessee. Some states have lowered the standard to .08%.

- 5. Your BAC increases depending on many variables:
  - · body weight
  - type of drink consumed
  - how fast you drink
  - your mood
  - the amount of food in your stomach.
- 6. There are many misconceptions about how long it takes a person to "sober up." Your liver processes the alcohol in your system at the same rate regardless of what "cures" you use. Black coffee, a cold shower, exercise or fresh air will do nothing at all to lower your BAC. Nothing but time will sober you up.
- 7. Most states now have mandatory sentencing for conviction of DUI. In Tennessee, first offenders receive no less than 48 hous in jail, \$250 fine, revocation of driver's licenses for one year, and mandatory attendance of a traffic safety instruction course. The mandatory minimum sentencing increases dramatically for repeat offenders. Tennessee drivers may soon have their vehicles confiscated upon repeat offenses. The MTSU Department of Public Safety does enforce the offense of driving under the influence.
- 8. Alternatives to drinking and driving:
  - Don't drink alcohol.
  - · Drink alternative beverages such as juice or soda.
  - Utilize a designated driver who does not drink. Take turns among your friends.
  - · Sip drinks, don't gulp them.
  - Eat before or as you drink to help slow down the absorption of alcohol in your system.
  - · Stop drinking well before you plan to drive.
  - Know what and how much is in each drink. Don't let someone surprise you.
  - Set a limit for yourself and stick to it.
  - If you have been drinking, get a ride from a sober friend, use public transportation, or stay overnight.
  - Take care of friends who have been drinking. Arrange other transportation or a place for them to sleep. Take their car keys from them if necessary.

#### Telephone Harassment

If you receive a harassing or obscene telephone call, hang up quickly without saying anything to the caller. Keep a log recording the date and time of the nuisance calls you receive. If the calls you receive are threatening or extremely harassing over a long period of time, contact the Department of Public Safety to report it.

#### **Weapons on Campus**

Lethal weapons of any kind, most notably firearms and knives, are prohibited on the MTSU campus. The penalty for possession of deadly weapons is enhanced by state law to a felony if that possession takes place on campus.

#### **Traffic and Parking Enforcement**

Parking can be a problem at MTSU as it is at most major universities. There is adequate parking available on campus, but not at the campus' core. Learn to leave yourself enough time to walk to your destination from one of the parking lots provided. The Department of Public Safety enforces all state traffic laws and MTSU parking regulations 24 hours a day. Numerous city streets run through and around the campus, so please be aware of and obey the posted speed limits and traffic control devices. MTSU experiences in excess of 100 traffic accidents a year, some of which are serious. Wear your seatbelts at all times. You have not arrived safely on campus until you have parked your vehicle. Students may park on any curb painted green, or in any of the major parking lots (refer to enclosed Parking Summary). Please do not park by yellow curbs, handicap spaces or ramps, white or black painted curbs, or in other specifically reserved spaces (i.e., "Housing Staff," "President," "Vice President" spaces). Be sure to purchase a parking permit and do your part to help reduce traffic and parking congestion on campus.

#### Other Law Enforcement Agencies

The Department of Public Saféty and Security has a close working relationship with local, state, and federal law enforcement agencies. Murfreesboro Police Department assistance is requested

when major felonies occur. Tennessee Bureau of Investigation assistance is required when crimes of special interest occur. Assistance from local, state, and federal agencies is requested as required.

The Local Law Enforcement Agencies systematically forward to the DPSS copies of their reports of all criminal activity occurring on off-campus properties belonging to campus-affiliated organizations recognized by MTSU. These along with crimes occurring on campus are reported monthly to the FBI and TBI by the DPSS.

The annual report below is prepared each January for the previous year. These results are published and distributed via (1) The Department of Public Safety and Security new Orientation Pamphlet, (2) Semester Class Schedule Booklet, (3) Employee Orientation Material, and the annual Employee Security Newsletter.

#### **Rules and Regulations**

 The campus and facilities of the University are restricted to students, faculty, staff, guests, and invitees of the University, except when part or all of the campus, its buildings, or facilities, are open to the general public for an approved and designated time and purpose.

All persons on the campus of the University, including faculty, staff, guests, and invitees, shall be subject to all rules and regulations of the University and the Tennessee Board of Regents which are applicable to the conduct of students on campus, and to all applicable federal and state laws and regulations.

All persons on the campus of the University shall provide adequate identification upon request to appropriate officials and security personnel of the University. Personnel and students of the University who refuse to provide such identification may be subject to disciplinary action, and other persons who refuse to provide such identification shall be requested to leave campus, and if they refuse, may be subject to lawful removal and prosecution.

II. The use of firearms is strictly prohibited in effecting the apprehension of misdemeanants. Officers are authorized to use necessary force, including deadly force, to protect themselves or other persons from death or serious bodily harm. MTSU officers are specifically not authorized to shoot a fleeing felon unless the above conditions apply. (Officers' duty weapons are issued by the Department of Public Safety and Security. All officers meet the firearm proficiency standards required by the Tennessee P.O.S.T. Commission.)

Possession of firearms (or other statutorily defined weapons) on campus is prohibited pursuant to TCA 39-17-1309 and subject to the exceptions contained therein and to the affirmative defenses enumerated in TCA 39-17-1310. Similarly, the General Regulations on Student Conduct and Disciplinary sanctions prohibit the possession or use of any unauthorized firearm or dangerous weapons of any kind.

III. MTSU does not collect information on criminal records of applications for admission to the University. The application for employment of all employees except faculty requires that the applicant state whether he/she has been convicted of a misdemeanor or a felony. Acknowledged conviction of any crime results in an evaluation of the applicant's fitness for employment in consultation with legal staff.

MTSU requires that employees notify the institution of any drug convictions resulting from a violation in the workplace no later than five days after the conviction.

IV. The Department of Public Safety and Security personnel report all hazardous or unsafe campus conditions found to exist on a daily basis. These reports are sent directly to each respective vice president and department chairperson to ensure expeditious corrective measures.

A daily security activity report is prepared and provided to the President, the Assistant Vice President for Finance, and the Vice President for Student Affairs. A daily summary of all criminal activity is made available to the general public at the offices of the Department of Public Safety and Security.

V. The Department of Public Safety and Security enjoys a close working relationship with the student newspaper publication staff and the Office of Public Relations. The Department welcomes and encourages media interest concerning security matters.

VI. The director of the Department of Public Safety and Security personally welcomes all new entering students each semester at the orientation function. A security program is presented and an information packet is distributed to all new students who attend the orientation sessions. This information is also available at the Department of Public Safety and Security upon request. Additional Crime Prevention Programs, which include Assault Awareness, i.e. "Date/Stranger Rape," Alcohol Awareness, Individual Security, and Operation ID are presented throughout the academic year upon request.

#### Housing and Residence Hall Security Information

#### I. Types of student housing available:

Single student residence hall - accommodations for 1,827 women students in eleven halls and 1,441 men students in eleven halls are available on the campus.

In addition there are 48 one-bedroom apartments and 21 two-bedroom apartments for females. Forty-eight one-bedroom and 22 two-bedroom apartments are available for males

There are 96 one-bedroom and 96 two-bedroom apartments in the Family Housing Complex for students with a spouse and/or with dependent children.

#### II. Policies on housing assignments and requests by students for assignment changes:

Room assignments are prioritized to allow current residents to have preference in assignments for the coming year. New applicants are then assigned to available spaces based upon their date of application.

Room changes are on a first-come, first-served basis for as long as University Housing has available space.

#### III. Policies concerning the identification and admission of visitors in student housing facilities.

Guests of the same sex may visit overnight with a resident after registering with the hall director. Guests for more than two nights must receive written permission from the housing director. Residents must be present during their guests' visit and must accept responsibility for the guests' behavior.

Guests of the opposite sex may only visit during the hours of a designated Open House or during visitation and must adhere to the policies governing those activities.

Other visitors in residence halls are required to enter and exit only by the main entrance to the hall, unless specific permission has been secured from the official in charge of the hall. Staff members are trained to challenge unrecognized individuals in the building.

#### IV. Measures to secure entrances to student housing facilities:

Hall lobbies (interior corridors) are closed and guests are asked to leave at 2:00 a.m. Residence Hall guards are on duty in the lobbies to admit residents between 2:00 a.m. and 6:00 a.m.

Industrial strength locks are utilized on doors and windows and students are encouraged to adopt additional security devices on accessible windows such as the insertion of wooden window stops. These stops are provided by the University Housing Office.

Room or apartment keys are the property of the University and a student may not have duplicate keys made. Violation of this procedure will result in disciplinary action.

#### V. Standard security features used to secure doors and windows in student rooms:

Some exits from interior buildings are equipped with an alarm system. This alarm system is sounded if the contact is broken on the door seal. Hall guards check the exits as a part of their regularly-scheduled rounds. Industrial framing and locking devices are utilized on the windows and doors and window stops are provided by University Housing.

#### VI. A description of the type and number of employees, including security personnel, assigned to the student housing facilities which shall include a description of their security training:

Each residence hall is managed by a graduate hall director who undergoes two weeks of intensive training prior to the beginning of school. Each hall director supervises a resident assistant who resides on each floor of the building. Each resident assistant undergoes a week of intensive training, and both the hall director and resident assistant are required to enroll in a residence hall counseling class. Each of these are required periodically to attend scheduled in-service training throughout the year. There are 23 graduate directors and 78 resident assistants.

Approximately 20 hostesses are employed to supervise students during open house and visitation. The hostess is supervised by the in-house graduate hall director and a specific area coordinator. It is the responsibility of the area coordinator to train each hostess utilizing a training film designed specifically for this purpose. This same method is utilized in the supervision and training of hall guards. Hall guards are required to report all incidents through the use of an Incident Report form, and are required to attend periodic meetings throughout the semester. There are approximately 23 hall guards staffing six locations each evening of the contract year.

#### VII. The type and frequency of programs designed to inform student housing residents about housing security and enforcement procedures:

All communications with residents prior to their arrival identifies and details security measures. Each resident, upon arrival, is given a letter specifically addressed to the individual which reiterates these security measures. Immediately following check-in, each resident is strongly encouraged to attend a residence hall meeting in which the staff verbally communicates these security procedures. During the semester the security efforts are re-emphasized through programming efforts

#### VIII. Policy and any special security procedures for housing students during low-occupancy periods such as holidays and vacation periods:

The period between Summer and Fall, Fall and Spring, and Spring Break are officially considered closed periods and students are strongly encouraged to not remain in the residence halls. The housing director must approve an exception for those students who must remain in Housing and each resident is required to sign in on a seasonal roster. These seasonal rosters are provided to Public Safety and Security, graduate hall directors, and hall guards. Additionally, three roving hall guards are employed during these periods to circulate between and through the residence halls looking for infractions.

All residence halls with interior hallways are secured by locking the exterior doors during breaks. During the Christmas and Spring Break periods, exterior locks are changed and only those students staying are issued a key for entrance. All other keys issued to residents are retrieved between Fall and Spring and Spring and Fall.

#### IX. Policy on the housing of guests and others not assigned to student housing or not regularly associated with institution of higher education:

Guest housing - all guests are associated with University business. These individuals are housed in Guest Housing and are not in the traditional residence halls with regularly-registered students.

Summer camps and workshops - All summer camps and workshops are approved by the director of housing. Each workshop sponsor must sign a contract with the University Housing Office specifying services and rules and regulations. Each workshop is supervised by a summer director and his/her assistants.

#### MTSU Crime on Campus Annual Report: January-December 1991

Tennessee Bureau of Investigation and Tennessee Crime Information Center

Offense Category	Actual Offenses Reported	Rate Per 1,000	Offenses Cleared	Percent Cleared	Clearances Involving Persons Under 18 Years
Homicide	0	0.0	0	-	0
Manslaughter	0	0.0	0	-	0
Rape	1*	0.0	1	100.0	0
Robbery	0	0.0	0	-	0
Assault	35	2.4	27	77.0	0
Burglary	30	2.0	3	.0	0
Larceny	224	15.3	23	10.3	ŋ
Vehicle Theft	13	0.8	6	46.0	0
Arson	3	0.2	0	0	0
Forgery	2	0.1	2	100.0	0
Fraud	3	0.2	3	100.0	0
Embezzlement	0	0.0	0	-	0
Stolen Property	19	1.3	17	89.5	0 .
Vandalism	113	7.7	0	0.0	0
Weapons	3	0.2	3	100.0	0
Prostitution	0	0.0	0	-	0
Sex Offenses	7	0.4	0	0.0	0
Drugs (Sale/Manufacture)	0	0.0	0	-	0
Drugs (Possession)	5	0.3	5	100.0	0
Gambling	, 1	00.7	1	100.0	0
Family Offenses	0	0.0	0	-	0
DUI	14	2.0	14	100.0	0
Liquor Laws	7	0.4	5	71.4	0
Drunkenness	17	1.2	17	100.0	0
Disorderly Conduct	28	1.9	26	93.0	0
Vagrancy	42	2.9	42	100.0	0
All Other Offenses	14	1.0	13	93.0	0

<sup>\*</sup>false report

#### Campus Population Statistics (1991 Fall Term Campus Population)

FTE Undergraduate Students : 12,530
FTE Graduate Students : 816
Staff Personnel : 471
Faculty Personnel (Non-commissioned) : 827
Security Personnel (Commissioned) : 15
Security Personnel (Commissioned) : 14,663

#### **Department of Public Safety and Security 1991 Annual Report**

Pursuant to the Federal "Student Right-to-Know and Campus Security Act" of 1990 and the Tennessee "College and University Security Information Act" of 1989, the January through December, 1991, and previous two years of criminal statistics are provided.

The MTSU summary crime report for calendar year 1991, as recorded by the Tennessee Bureau of Investigation, is provided for reader interest. However, as a result of funding cuts, the TBI will not publish the 1991 "Crime on Campus" report. Therefore, similar criminal statistics experienced at each of the other major Board of Regents universities, the University of Tennessee institutions, and Vanderbilt University are not available for comparison.

The Rate, Cleared, and Population categories should be of interest. The Rate is calculated per Offense Group by computing the number of offenses per 1,000 persons included in the campus population.

The Percentage of Offenses which were cleared is the ratio of "Offenses Cleared" to "Actual Offenses Reported," expressed as a percentage.

Category	1989	1990	Increase/ Decrease	1991	Increase/ Decrease
Department Services	8505	8432	-73	9485	+1053
Criminal Offenses	591	703	+112	689	-14
Persons Arrested	102	107	+5	73	-34
Murder	0	0	0	0	0
Rape	0	0	0	0	0
Robbery	0	0	0	0	0
Aggravated Assault	0	1	+1	1	+1
Burglary	56	38	-18	30	-8
Motor Vehicle Theft	15	9	-6	13	+4
Theft	206	257	+51	224	-33
Weapons Possession	0	1	+1	3	+2
Liquor Law Violations	59	37	-22	38	+1
Drug Violations	3	0	-0	5	+5

Middle Tennessee State University makes available crime rates and statistics as well as security policies and procedures to interested parties. If you wish to review or receive additional copies of this information, please contact

Chief Jack Drugmand Public Safety and Security Department Middle Tennessee State University Murfreesboro, TN 37132 Telephone: (615) 898-2424

## Trial Schedule Middle Tennessee State University, Murfreesboro

icase pilli	•						
Name							
last			first middle				
Social Secu	urity no			Semester a	and year		
			Course	Reque	ete		
			Course	Reque			
REQUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT HOURS	SPECIAL GRADING	DAYS	TIMES
1			•				
2				•			
3							
4							
5							
6							
7							
8							
9							
10							
Total Hours							
			Alterna	te Cour	ses		
REQUEST NO.	CALL NO.	DEPT.	COURSE ID	CREDIT	SPECIAL GRADING	DAYS	TIMES

Developmental Studies signature \_\_\_\_\_(required of students taking any Developmental Studies course)

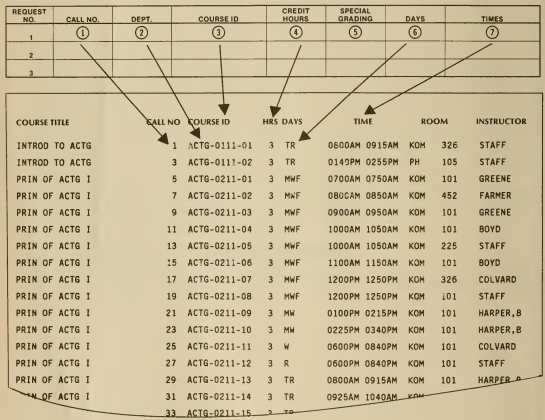
### **Instructions for Completing Trial Schedule**

The Trial Schedule must be completed before entering the Scheduling Center in the James Union Building or Murphy Center. Both the Course Requests and the Alternate Course sections should be filled out. The Trial Schedule Form is included with the Class Schedule Book or is available in each department for advising purposes.

Enter the appropriate information listed below for each item found in the Class Schedule Book.

- Call number 5-digit number
- 2. Department name department abbreviation
- 3. Course ID 6-digit number (includes course number and section number)
- 4. Credit hours course credit hours
- 5. Special Grading NC if auditing class, otherwise leave blank
- 6. Days days class meets during week
- 7. Times time class meets during day

#### **Course Requests**



The Alternate Courses section should be completed with alternate choices in the event any of the primary choices are closed. Completing this section should speed up the registration process and eliminate the need for the student to return to his/her advisor.

### Trial Schedule

#### Middle Tennessee State University, Murfreesboro

first

middle

Social Secu	urity no.			Semester a	and year			
Course Requests								
REQUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT HOURS	SPECIAL GRADING	DAYS	TIMES	
1								
2								
3								
4								
5								
6								
7								
8			,					
9								
10								
					Total Hours			
Alternate Courses								
REQUEST NO.	CALL NO.	DEPT.	COURSEID	CREDIT HOURS	SPECIAL GRADING	DAYS	TIMES	

Please print
Name \_\_\_\_\_

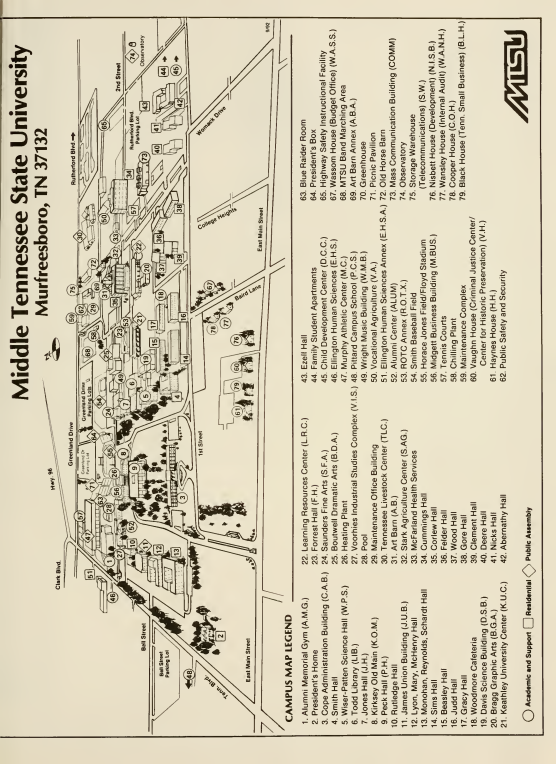
# Priority Registration for Spring

November 2-27, 1992

# ONE STOP and you're all set!

See your advisor for help BEFORE you plan your schedule. Select your classes while the choice is good!

Fees are not due until just before the semester starts!





Office of Admissions and Records Middle Tennessee State University Murfreesboro, TN 37132

# Graduating seniors and graduate students, please note:

To graduate in May, 1993, intents to graduate must be submitted by January 21, 1993.

# See Your Advisor!

The faculty at MTSU are here to help. Don't risk delaying your graduation by taking the wrong classes or in the wrong order. Ask for help **before** you select your courses. If you don't know who your advisor is, go to your major department and ask.

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